

# **Overview of Bus Rapid Transit Opportunities as Part of an Integrated Multi-Modal Strategy to Alleviate Traffic Congestion in Miami-Dade County**

## **Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

### **Draft Report – No. 1**

Prepared for:

Miami-Dade Metropolitan Planning Organization

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## Preface

Under contract with the Miami-Dade Metropolitan Planning Organization, the Center for Urban Transportation Research (CUTR) conducted a sketch planning study to implement Bus Rapid Transit in selected corridors in Miami-Dade County. This project complements, not duplicates, the Rapid Transit Expansion component of the *People's Transportation Plan* that calls for rapid transit expansion in a number of corridors in Miami-Dade County. The corridors selected can accommodate the most feasible Bus Rapid Transit elements that can then be implemented relatively quickly and inexpensively. The objective is to give Miami-Dade Transit buses a competitive advantage as they provide new and more frequent and higher quality service to current and new customers.

The following individuals assisted in the completion of this study:

Project Manager: Dennis Hinebaugh, CUTR Transit Program Manager and Director,  
National Bus Rapid Transit Institute (NBRTI)

Staff Support: Joel Volinski, Director, National Center for Transit Research at  
CUTR  
Michael R. Baltes, Lead Transportation Planner, Mitretek Systems  
formerly Senior Research Associate, CUTR and NBRTI

## **1.0 Introduction**

Technical Memorandum Three (3) summarizes work conducted in accordance with Subtasks B and C of Task III in the study Scope of Work. Technical Memorandum Three includes the recommended Bus Rapid Transit (BRT) elements for the 11 proposed BRT corridors in Miami-Dade County (MDC). In accordance with Subtask B of the study Scope of Work, this tech memo summarizes the conceptual design of the 11 proposed BRT corridors by identifying what major BRT elements should be included in the overall MDC BRT program. It also provides rule-of-thumb capital and operating costs based on industry examples for each 11 proposed BRT route alignments. In addition, general estimates for travel time savings using level-of-service elasticities for each of the 11 proposed BRT corridors is provided.

In Technical Memorandum One (1) – Bus Rapid Transit Corridor Selection – of the Scope of Work, an iterative process and somewhat rigorous process was used to identify the 11 proposed BRT corridors (out of 19 possible corridors) in MDC. Building on Tech Memo One, Technical Memorandum Two (2) – Literature Review and Recommended Bus Rapid Transit Elements – provides the results and summation of a comprehensive literature review pertaining to BRT and applies firsthand knowledge and experience of MDC to identify which combination of BRT system elements best suit each of the proposed 11 corridors. The literature review points out that in order to maintain or otherwise improve upon local bus service by primarily maintaining higher average travel speeds and making system use easier for customers, BRT examples in other cities indicate that routing should be as linear in nature as possible with few, if any vehicle turning. This fact was a strong consideration in developing the BRT route alignments and the corresponding combination of BRT elements selected to compliment them. In addition, when selecting route alignments and major BRT system elements such as station location strong consideration was given to potential inter-modal and transfer locations to increase the connectivity of the countywide network of transit services.

## 2.0 Definition of Bus Rapid Transit

Many in the transit industry believe that the public has no preference for transit vehicles with steel wheels or those with rubber tires if the quality of service is the same. Evidence from currently operating BRT systems suggests this belief to be true. BRT in the US has essentially reinvented bus service. It provides faster and reliable service and offers customers greater comfort, convenience, and even safety when compared to local bus services and all at a lower cost (in most instances) to building, operating, and maintaining heavy or light rail systems. More important, perhaps, a basic BRT system like the Metro Rapid in Los Angeles can be fully operational in less than a year (a very short time frame for the implementation of rapid transit service) and offer customers' service that is substantially better than current local bus service and equal to or better than light rail in most instances. BRT can be up and running in a corridor many years before a light-rail project can even get off of the system engineers drawing board.

The term “BRT” refers to a wide range of improvements that can be made to a bus system, rather than to one single rigid formula. With this flexibility communities like MDC can design BRT systems to serve unique corridors while not exceeding financial constraints. Transit Cooperative Research Project (TCRP) *Report 90* defines BRT as “a flexible, rubber tired rapid transit mode that combines stations, vehicles, services, runningways, and Intelligent Transportation System (ITS) elements into an integrated system with a strong positive identity that evokes a unique image. BRT applications are designed to be appropriate to the market they serve and their physical surroundings, and they can be incrementally implemented in a variety of environments.” Using a combination of technologies, unique design features, and operating procedures permits rubber-tired BRT vehicles the ability to approach and exceed the speed and service quality of rail-based rapid-transit modes.

When considering BRT, decision-makers need to think “rail” but implement “bus” instead. Similar to rail, BRT systems are designed to decrease overall travel time, improve schedule reliability, and provide customers with a premium level of service

beyond that of traditional/standard local bus service. In most cases, BRT emulates rail-based service but at a lower capital and operating cost than that of a new rail line, but not always. One central method for putting the “rapid” into BRT involves providing priority to arterial, mixed-traffic operating BRT vehicles at all or selected signalized intersections along a route alignment while minimizing the impact on cross-street vehicular traffic. Giving priority to transit vehicles involves Transit Signal Priority (TSP) at major signalized intersections. This is usually accomplished via holding a green light for seconds longer, giving an early green signal to an approaching BRT vehicle (i.e., shortening the red), or allowing BRT vehicles to proceed as the first vehicle of any type through the intersection using a special signal phase and a queue jumper lane. Another method for putting the “rapid” in BRT is to reduce dwell time or the amount of time BRT vehicles spend boarding and alighting customers at stations and stops. Studies indicate that transit vehicles spend in the neighborhood of 25 percent of total run time sitting idle at stations to board and deboard customers. The use of off-board fare payment (customers validating/paying before boarding the BRT vehicle) significantly reduces dwell time at stations due to elimination of customer queuing and interaction with the operator at the vehicle front door. One final way of putting the “rapid” in BRT is to decrease the number of times BRT vehicles have to stop to board and alight customers along the route. This is accomplished by spacing BRT stations/stops (usually about 1 mile if possible) further apart in a given corridor. By comparison, stops for local bus services are usually spaced about 0.2 miles apart or shorter.

Implementing in stages and upgrading over time is a significant advantage of BRT. If funding is not available to complete an entire BRT project in a corridor, it can be built incrementally and completed in stages as future funding permits. For example, short segments of dedicated BRT runningway can be built first in the most critical locations (i.e., those with the heaviest traffic congestion), with mixed traffic operations along other parts of the corridor until dedicated runningway can be provided along the rest of the corridor. This strategy was implemented with great success in Leeds, England. This is the opposite of light rail, which must be fully constructed before it can realize any true benefits. In addition to implementation in stages, BRT can be upgraded in phases. For

example, it can begin with the quick, inexpensive, and simple arterial-based mixed-traffic operation and then proceed to more expensive, construction-intensive, dedicated runningway. An example of this is Los Angeles' Metro Rapid BRT system which began with two arterial-based mixed-traffic operating BRT routes and is now being expanded to additional routes, along with dedicated runningway in some corridors.

### **3.0 Proposed BRT Corridor Sketch Plans**

The next step in the BRT sketch planning process was to conduct more detailed analysis of physical conditions, operating conditions, and opportunities for integration of the key BRT elements in the 11 proposed BRT corridors. This analysis included those critical corridors listed in the *People's Transportation Plan* (PTP) as future rapid transit corridors. The rapid transit corridors listed in the PTP are Biscayne Boulevard, Flagler Street, LeJeune Road, and Kendall Drive. As specified in Technical Memorandum One (1), the following 11 corridors are proposed for BRT service in MDC between now and the 2025 long-range planning horizon:

- Flagler Street (*PTP* Corridor)
- NW 79th Street
- NW 7th Avenue
- Biscayne Boulevard (US 1) (*PTP* Corridor)
- Coral Way
- LeJeune Road (*PTP* Corridor)
- SW 107th Avenue
- W 49th Street
- Kendall Drive (*PTP* Corridor)
- SW 87th Avenue
- SW 137th Avenue

### 3.1 Corridor Analysis

The following provides the detailed sketch plan for each of the 11 proposed BRT corridors. Each of the next 11 sections contains a brief summary of the corridor and numerous aerial maps illustrating population density , land-use, and employment density within a ¼-mile buffer of the route alignment. Each aerial map (a one-mile segment of each corridor) illustrates the proposed BRT routing (green and black lines) and suggested BRT elements (enhanced stations, queue jumper lanes, bus-only lanes, TSP, etc.) using a labeling system of colored symbols for each one-mile segment. In addition, tables are provided in each corridor summary section that lists the proposed location of BRT stations/stops and details the various land uses with the ¼-mile buffer. Travel time, ridership, and capital cost estimates by proposed BRT corridor are contained in Section 4.0. The proposed BRT corridors are not listed in any particular order of importance in Section 3.1.

The aerial maps for the proposed BRT corridors that follow are divided in the following manner:

1. Base Map – series of black and white aerial maps illustrating the BRT routing within and ¼-mile buffer around the withing suggested BRT elements by one-mile corridor segment
2. Population Density – illustrates population per square mile in the ¼-mile buffer around the proposed BRT corridor
3. Land Use – illustrates the types of land uses in the ¼-mile buffer around the proposed BRT corridor
4. Employment Density – illustrates employment per square mile in the ¼-mile buffer around the proposed BRT corridor

All of the population, land use, and employment data used to create the aerial maps was obtained from the 2000 US Census.

### 3.1.1 Flagler Street (PTP Corridor)

Flagler Street runs east/west from the Florida Turnpike to Downtown Miami. It is a major east/west roadway facility. For most of its length, it operates as a principal urban arterial with the morning peak hour directional split in the eastbound direction toward Downtown Miami. Flagler Street is characterized by very heavy stop-and-go peak hour traffic. Recent observation of MDT Route 11 and Flagler MAX indicate that buses operating during the morning and afternoon peak periods are subject to significant delays due to heavy traffic congestion at key/major intersections.

The proposed one-way route length for the BRT service operating on Flagler Street is about 15.4 miles. The proposed route will operate between the Florida Turnpike and Downtown Miami. Flagler Street is currently served by the MDT Metrobus Routes Flagler MAX and 11. According to MDT, these two Metrobus lines have approximately 15,500 average daily boardings; making this one of the most heavily utilized transit corridors in MDC. This translates into over 1,000 boardings per proposed BRT route mile. There are a number of connecting MDT Metrobus feeder lines to Flagler Street that serve the Flagler MAX and Route 11. The color maps labeled “aerial photographs” illustrate the base BRT routing alignment. The suggested base routing alignment is indicated by the green line.

Data from the 2000 US Census indicate that the residential plus employment density per mile within a ¼ mile of the proposed BRT service is 12,660 persons. The Flagler Street corridor is also heavily transit dependent with about 47 percent of current MDT customers not owning an automobile and about 63 percent having annual household incomes less than \$15k per year. In addition to transit supportive residential land uses, Flagler Street also has a number of activity centers along its alignment including Florida International University South Campus, Mall of the Americas, Stephen P. Clark Government Center, libraries, community shopping centers, and museums. The series of color aerial maps illustrate the suggested base routing alignment with BRT elements for

population density (persons per square mile), land uses, and employment density (jobs per square mile).

Table 1 shows the suggested location of BRT station/stops in the Flagler Street corridor. The suggested location of the 26 (13 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT. Detailed observations of the corridor were also used for the suggested BRT station/stop locations.

**Table 1: Suggested Location of BRT Stations/Stops in Flagler Street Corridor**

<b>Flagler Street</b>		
<b>Suggested Location of BRT Stations/Stops</b>		
<b>Stop #</b>	<b>WB</b>	<b>EB</b>
1	Miami CBD Terminal	NW 114th Avenue
2	NW 12th Avenue	NW 107th Avenue
3	NW 22nd Avenue	NW 97th Avenue
4	NW 27th Avenue	NW 87th Avenue
5	NW 37th Avenue	NW 79th Avenue
6	NW 42nd Avenue	NW 67th Avenue
7	NW 57th Avenue	NW 57th Avenue
8	NW 67th Avenue	NW 42nd Avenue
9	NW 79th Avenue	NW 37th Avenue
10	NW 87th Avenue	NW 27th Avenue
11	NW 97th Avenue	NW 22nd Avenue
12	NW 107th Avenue	SW 12th Avenue
13	NW 114th Avenue	Miami CBD Terminal
One-way Corridor Route Length (miles) /1	15.44	
# of Stations/Stops	13	
Average Station/Stop Spacing	1.18 Miles	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

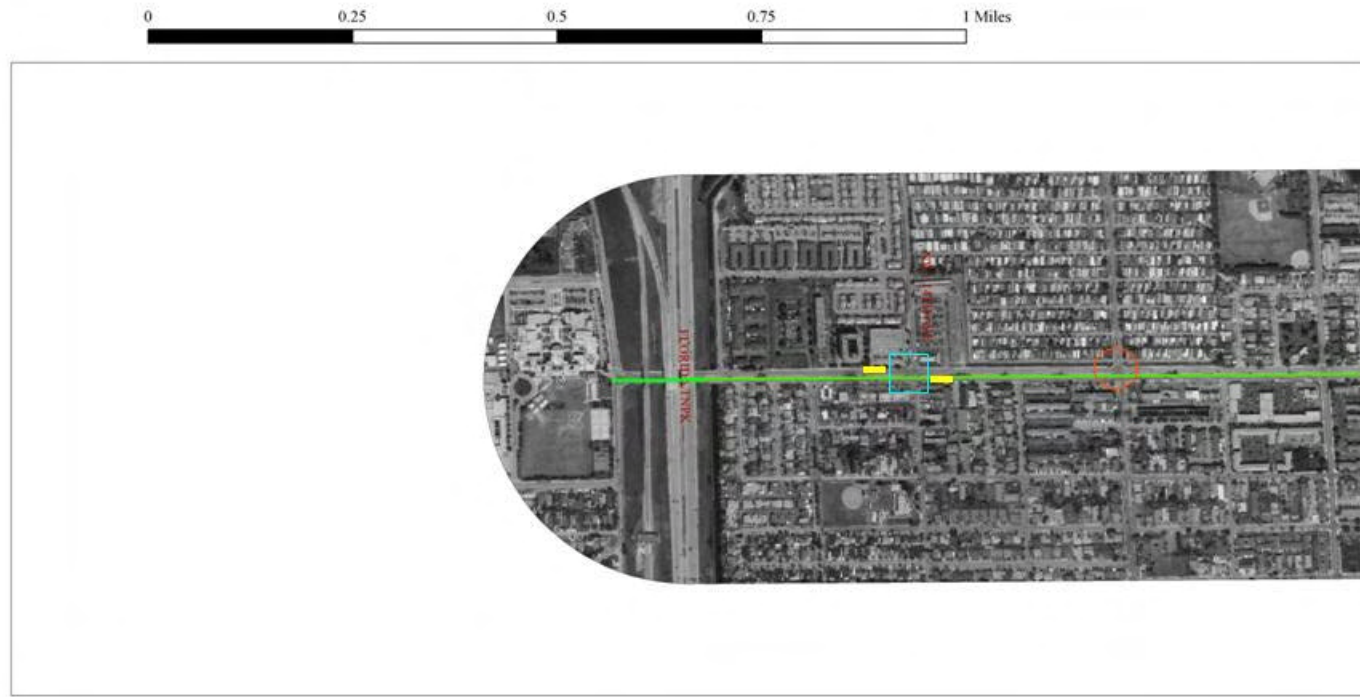
Table 2 shows the many land-uses within the 1/4-mile buffer for the Flagler Street corridor. As the table shows, the predominant land-use characteristic is multi- or single-family residential.

**Table 2: Land-Use Characteristics for the Flagler Street Corridor**

<b>Flagler Street</b>		
<b>Land-Use Description</b>	<b>Area (sq. mi.)</b>	<b>Percent Area</b>
Agriculture	0.0032	0.0%
Airports/Ports	0.0163	0.1%
Cemeteries	0.0951	0.7%
Communications, Utilities, Terminals, Plants	0.3379	2.6%
Expressway Right of Way Open Areas	0.1614	1.2%
Industrial	0.0762	0.6%
Institutional	0.6865	5.2%
Low-Density Multi-Family	1.0977	8.3%
Mobile Home Parks	0.1459	1.1%
Multi-Family, Migrant Camps	0.3400	2.6%
Office	0.3400	2.6%
Parks (Including Preserves & Conservation)	0.4457	3.4%
Shopping Centers, Commercial, Stadiums, Tracks	0.9784	7.4%
Single-Family	3.0412	23.1%
Streets/Roads, Expressways, Ramps	3.2617	24.8%
Streets/Roads/Canals R/W	0.0035	0.0%
Townhouses	0.0963	0.7%
Transient-Residential (Hotels/Motels)	0.0444	0.3%
Two-Family (Duplexes)	1.0333	7.9%
Vacant Unprotected	0.2830	2.2%
Vacant, Government Owned	0.0146	0.1%
Water	0.6536	5.0%

Source: 2000 US Census

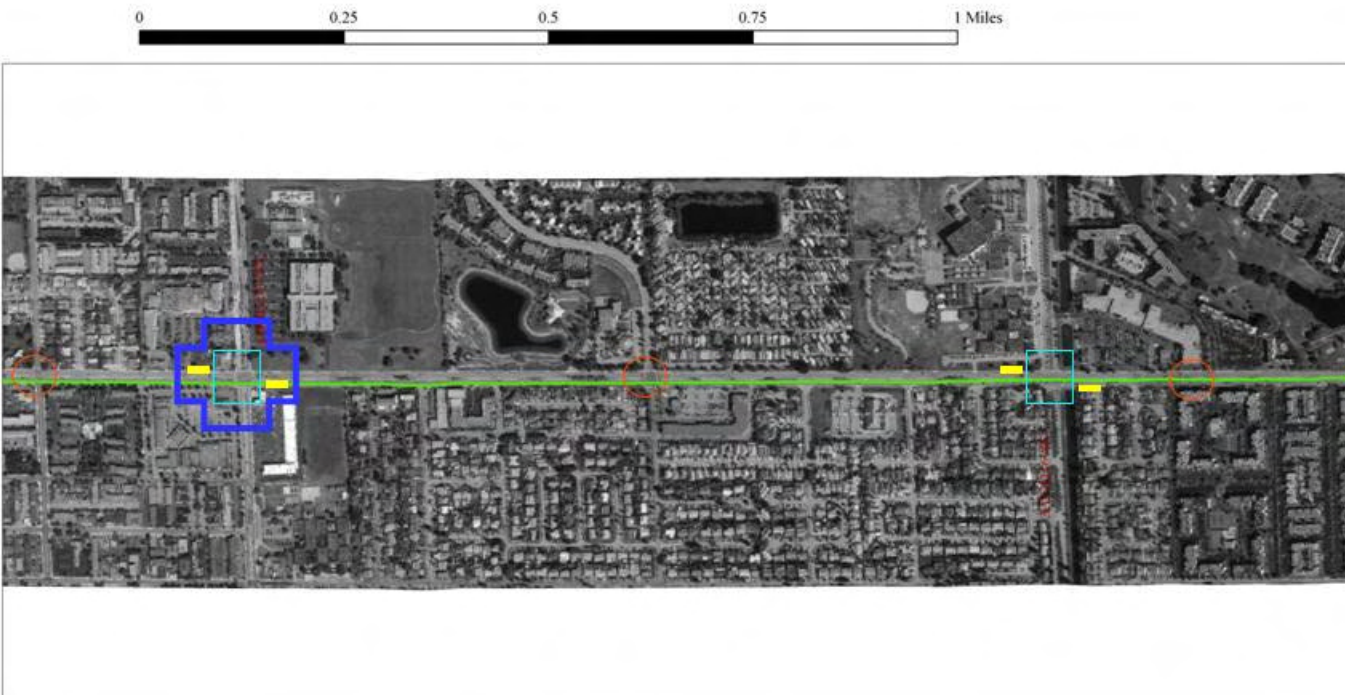
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<b>BRT Corridor - Flagler St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 1

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

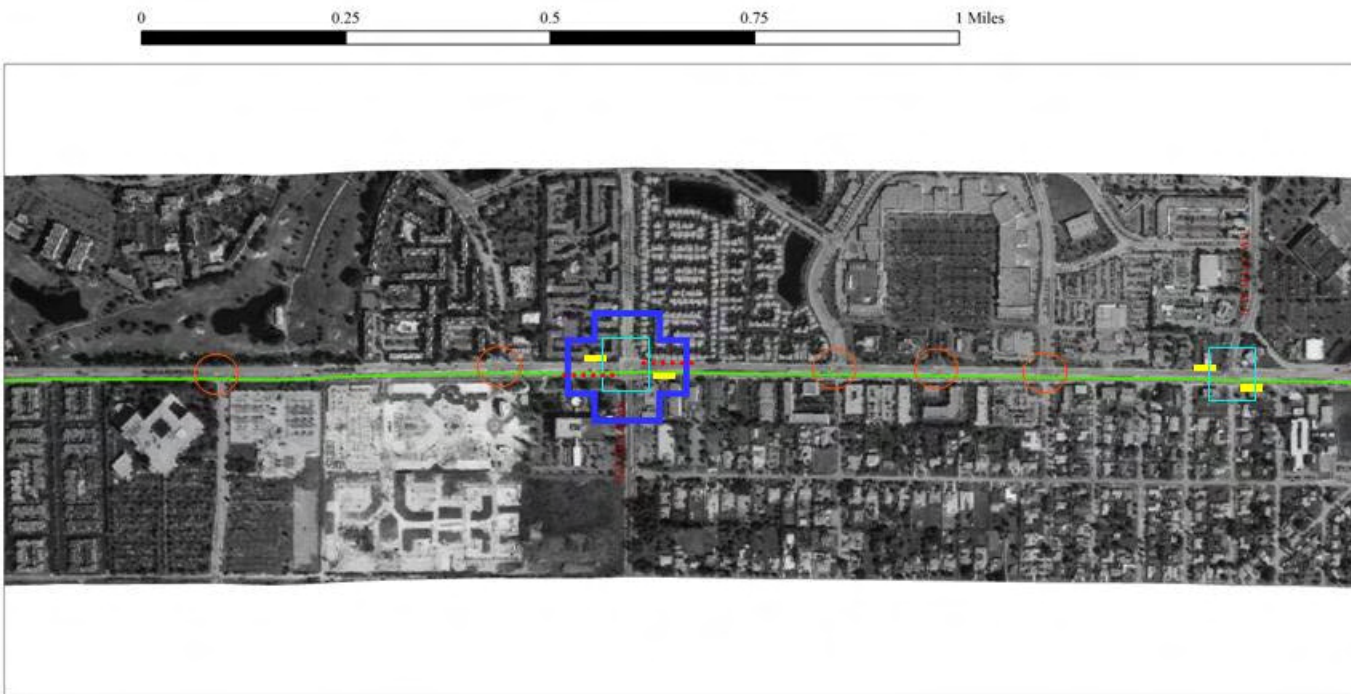


<span style="color: green;">—</span> BRT Corridor - Flagler St.		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 2	

□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

□ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - Flagler St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 3

= Major Signalized Intersection  
 = Minor Signalized Intersection  
 = Enhanced Station  
 = Designated Station  
 = Queue-Jumper Lane  
 = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - Flagler St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 4

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

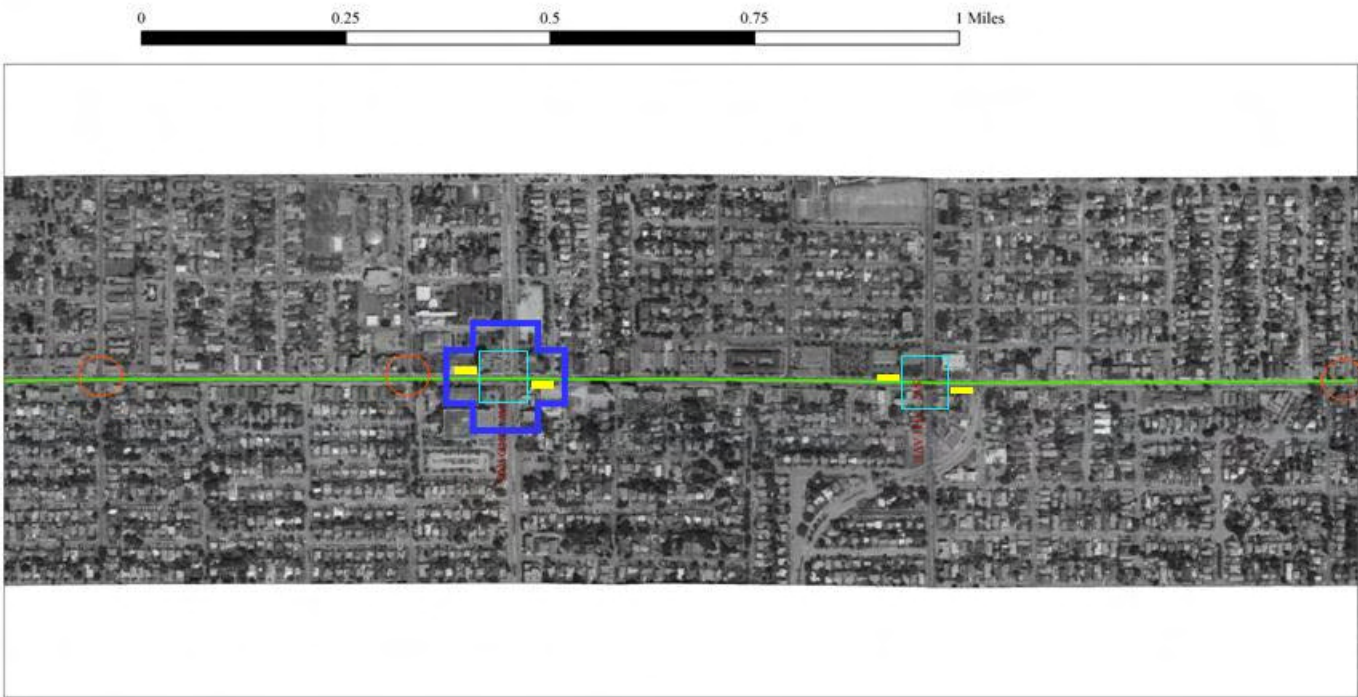
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<b>BRT Corridor - Flagler St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 5	

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   ..... = Queue-Jumper Lane   .... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - Flagler St.	Bus Rapid Transit Corridors Miami-Dade MPO	Aerial Photographs	Scale: 9.05 inches equals 1 mile
	Flagler Street	Segment 6	

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

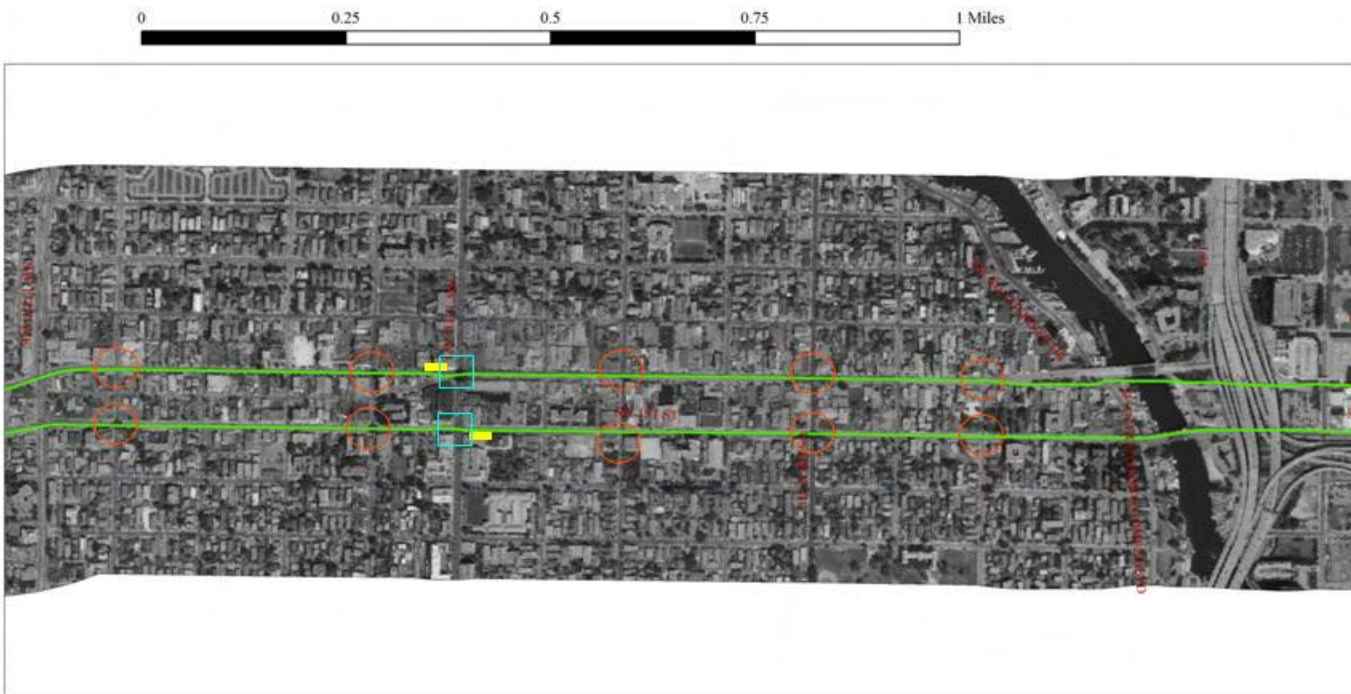
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<b>BRT Corridor - Flagler St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 7

□ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

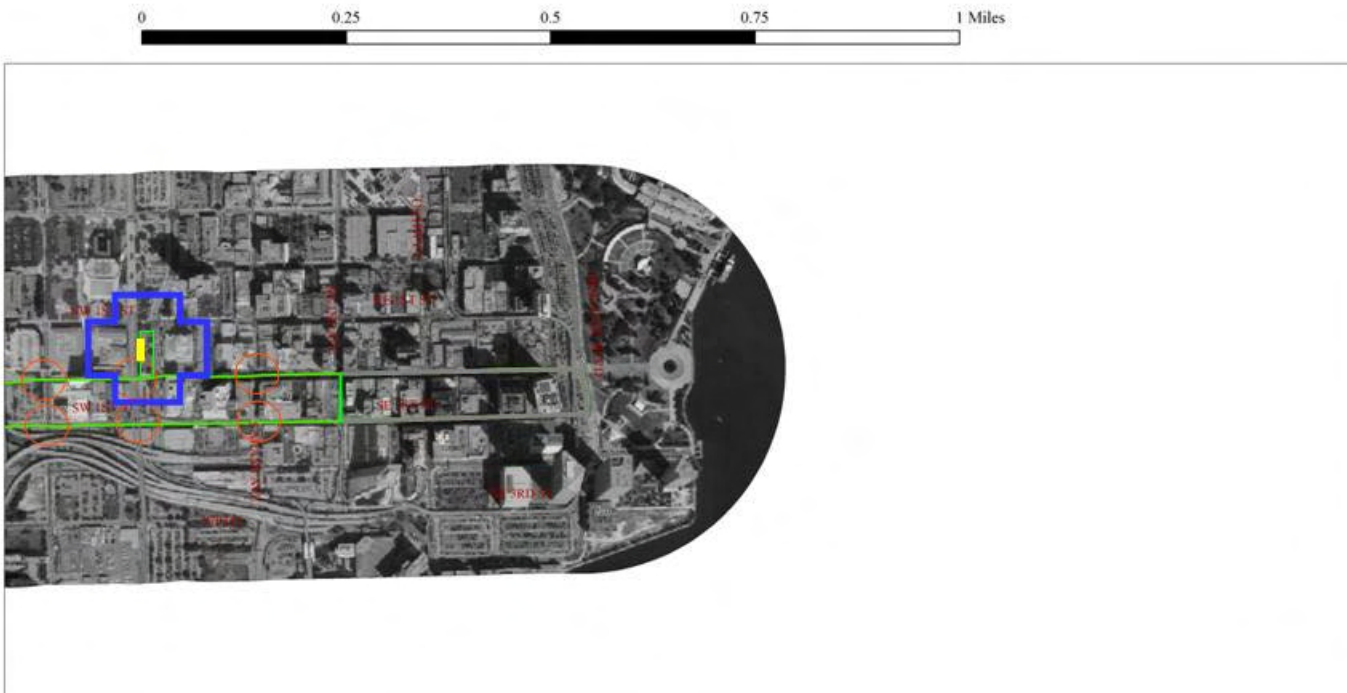
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<span style="color: green;">—</span> BRT Corridor - Flagler St.		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 8	

□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<span style="color: green;">—</span> BRT Corridor - Flagler St.		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Flagler Street	Segment 9	

□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
□ = Intermodal Connection with BRT, Metrorail, and Metromover

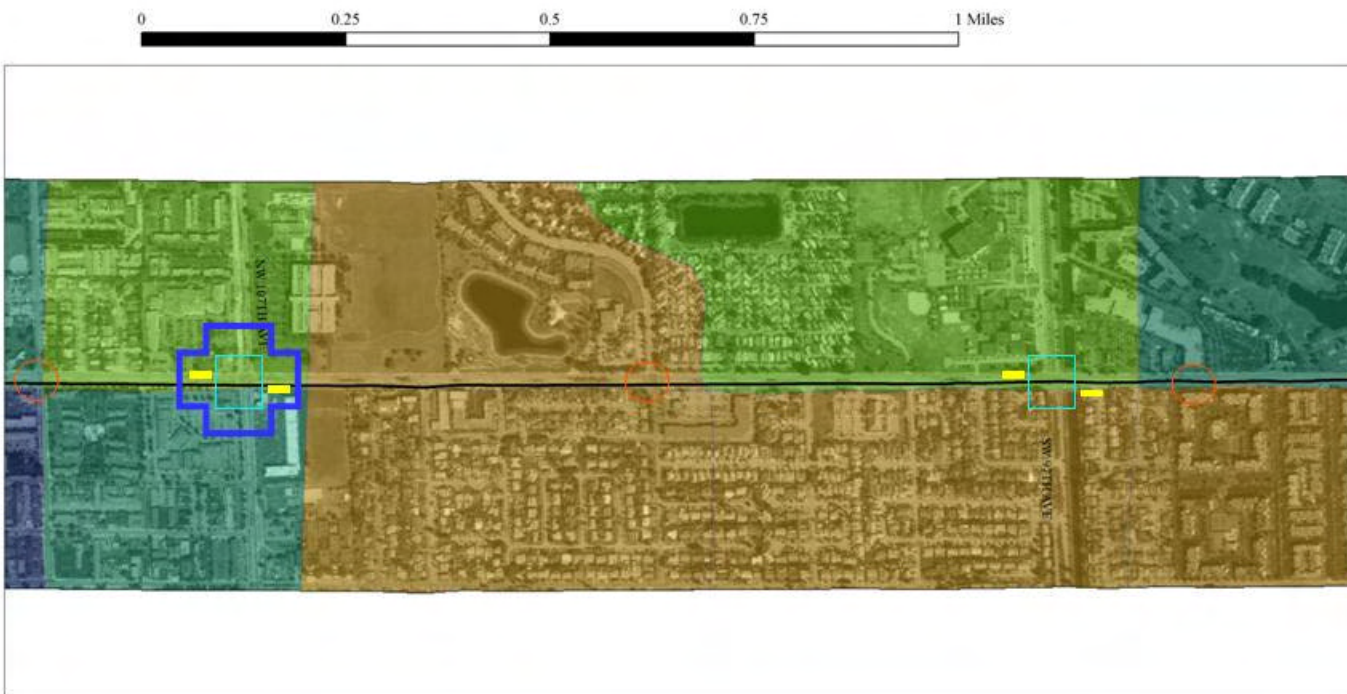
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #8B4513; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 5,217</li> <li><span style="background-color: #FFDAB9; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 5,218 - 11,528</li> <li><span style="background-color: #9ACD32; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 11,529 - 17,552</li> <li><span style="background-color: #00CED1; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 17,553 - 25,002</li> <li><span style="background-color: #000080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 25,003 - 44,785</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		Flagler Street	Segment 1	

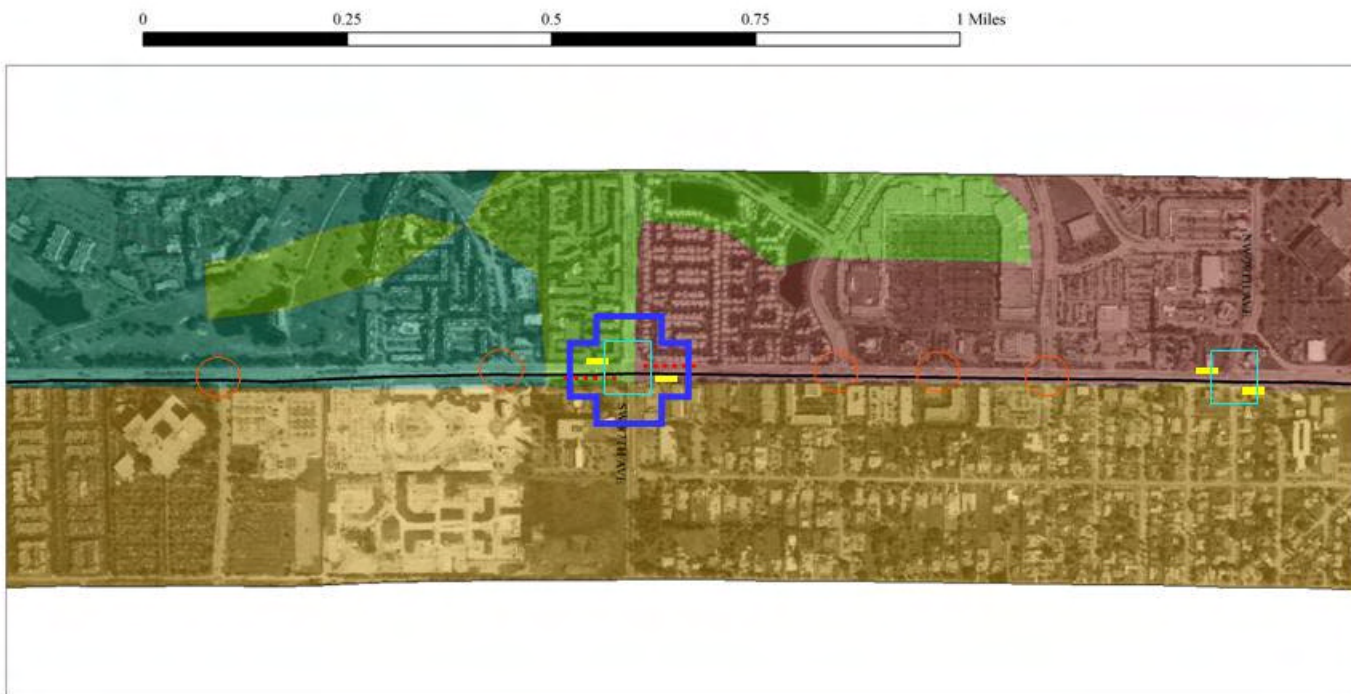
= Major Signalized Intersection  
  = Minor Signalized Intersection  
  = Enhanced Station  
  = Designated Station  
  = Queue-Jumper Lane  
  = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street      Segment 2

= Major Signalized Intersection  
  = Minor Signalized Intersection  
  = Enhanced Station  
  = Designated Station  
  = Queue-Jumper Lane  
  = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

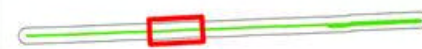


<ul style="list-style-type: none"> <li>■ 0 - 5,217</li> <li>■ 5,218 - 11,528</li> <li>■ 11,529 - 17,552</li> <li>■ 17,553 - 25,002</li> <li>■ 25,003 - 44,785</li> </ul>		Population Density Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street      Segment 3

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane  
 □ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Major Signalized Intersection</li> <li><span style="color: orange; font-size: 2em;">○</span> = Minor Signalized Intersection</li> <li><span style="color: yellow;">■</span> = Enhanced Station</li> <li><span style="color: magenta;">■</span> = Designated Station</li> <li><span style="color: grey;">.....</span> = Queue-Jumper Lane</li> <li><span style="color: green;">.....</span> = Bus-Only Lane</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 4	

□ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

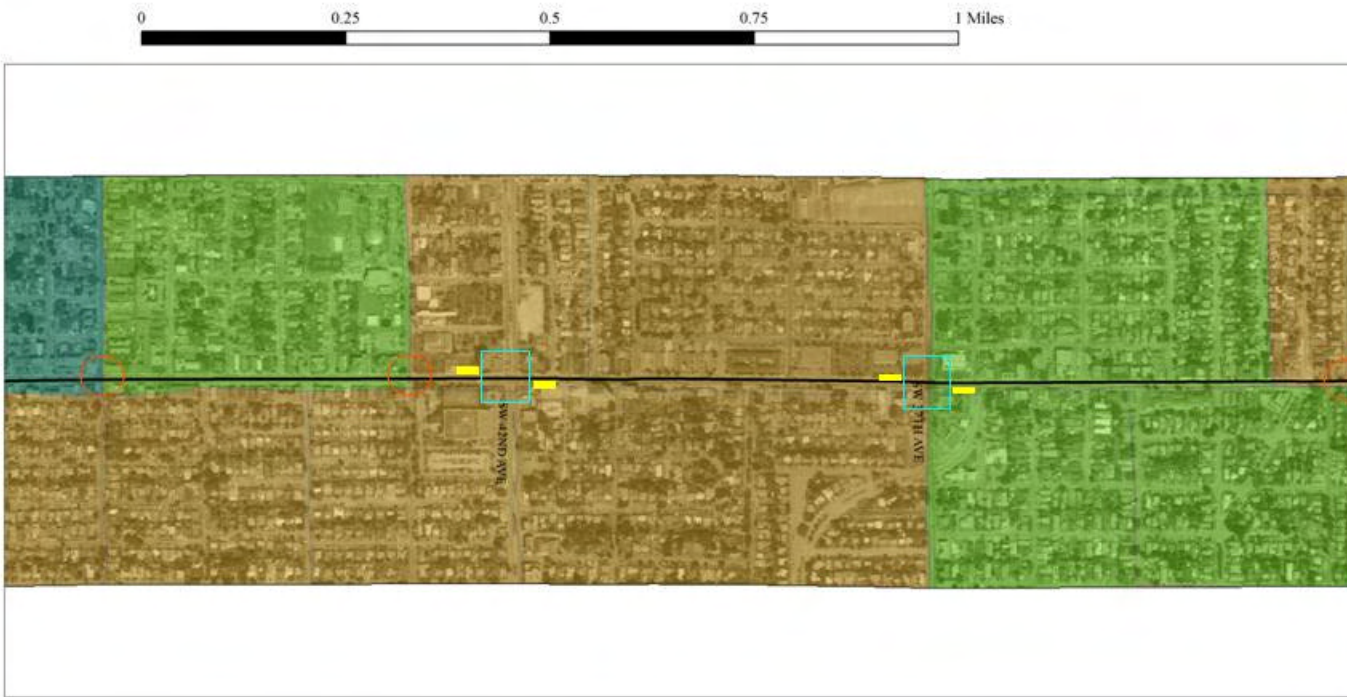
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

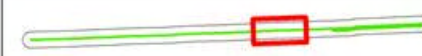


<ul style="list-style-type: none"> <li><span style="color: brown;">■</span> 0 - 5,217</li> <li><span style="color: orange;">■</span> 5,218 - 11,528</li> <li><span style="color: green;">■</span> 11,529 - 17,552</li> <li><span style="color: teal;">■</span> 17,553 - 25,002</li> <li><span style="color: darkblue;">■</span> 25,003 - 44,785</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 5	

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 5,217</li> <li><span style="color: #FFD700;">■</span> 5,218 - 11,528</li> <li><span style="color: #008000;">■</span> 11,529 - 17,552</li> <li><span style="color: #00AEEF;">■</span> 17,553 - 25,002</li> <li><span style="color: #00008B;">■</span> 25,003 - 44,785</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	Population Density	Scale: 9.05 inches equals 1 mile
		Flagler Street	Segment 6

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

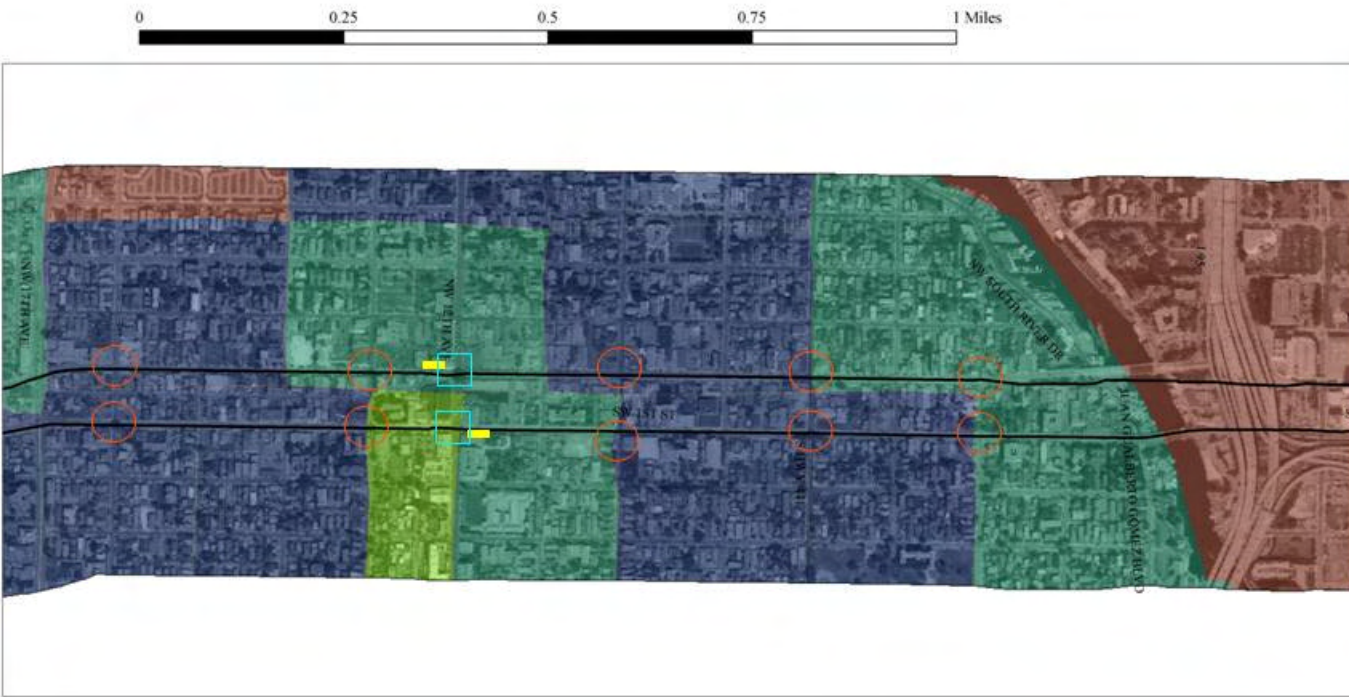
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: brown;">■</span> 0 - 5,217</li> <li><span style="color: orange;">■</span> 5,218 - 11,528</li> <li><span style="color: green;">■</span> 11,529 - 17,552</li> <li><span style="color: teal;">■</span> 17,553 - 25,002</li> <li><span style="color: darkblue;">■</span> 25,003 - 44,785</li> </ul>		Population Density Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street      Segment 7	

□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: red;">■</span> 0 - 5,217</li> <li><span style="color: yellow;">■</span> 5,218 - 11,528</li> <li><span style="color: green;">■</span> 11,529 - 17,552</li> <li><span style="color: teal;">■</span> 17,553 - 25,002</li> <li><span style="color: darkblue;">■</span> 25,003 - 44,785</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 8	

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #c8512e;">■</span> = Major Signalized Intersection</li> <li><span style="color: #ff0000; border: 1px solid black; border-radius: 50%; width: 10px; height: 10px;"></span> = Minor Signalized Intersection</li> <li><span style="color: yellow;">■</span> = Enhanced Station</li> <li><span style="color: magenta;">■</span> = Designated Station</li> <li><span style="color: lightblue;">.....</span> = Queue-Jumper Lane</li> <li><span style="color: cyan;">.....</span> = Bus-Only Lane</li> </ul>	<span style="color: green;">■</span> = Intermodal Connection with BRT, Metrorail, and Metromover	Population Density 	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street  	Segment 9	

■ = Major Signalized Intersection    = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



□ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Parks	Parks (Including Preserves & Conservation)		
Communications , Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Expressway Right of Way Open Areas	Single-Family		
Industrial, Industrial Extraction	Streets/Roads, Expressways, Ramps		
Institutional	Tourism-Residential (Hotels/Motels)		
Multi-Family	Vacant		
Mobile Home Parks	Water		
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		Flagler Street	Segment 2

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

= Intermodal Connection with BRT, Metrorail, and Metromover

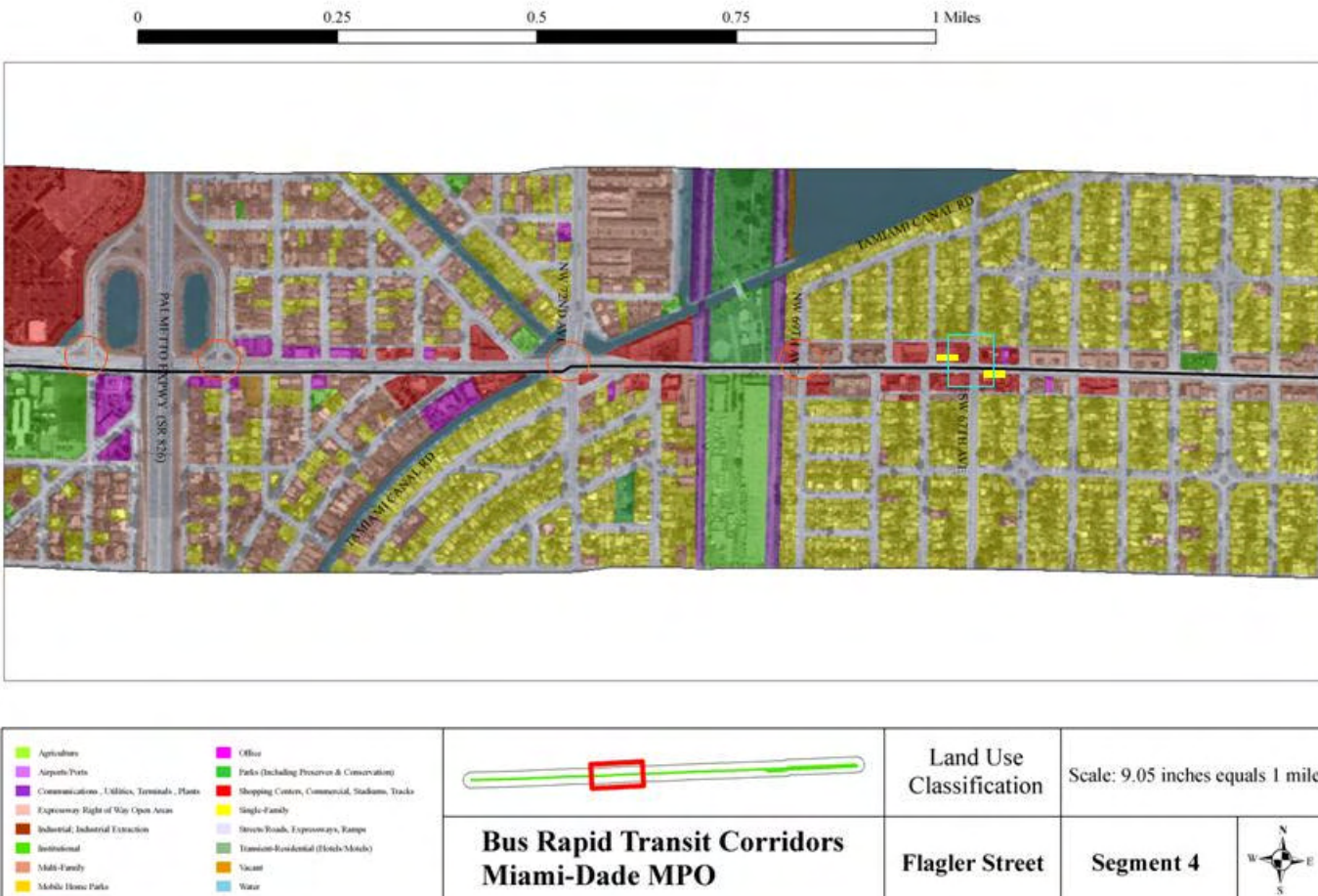
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Ports	Parks (Including Preserves & Conservation)		
Communications , Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Expressway Right of Way Open Areas	Single-Family	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	
Industrial, Industrial Extinction	Streets Roads, Expressways, Ramps	Flagler Street	Segment 3
Institutional	Transit Residential (Hotels/Motels)		
Multi-Family	Vacant		
Mobile Home Parks	Water		

□ = Major Signalized Intersection  
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 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: magenta;">■</span> Airports/Ports</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way/Open Areas</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Extinction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: salmon;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Tracks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: teal;">■</span> Tourism-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>Flagler Street</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 5</p>	
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■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

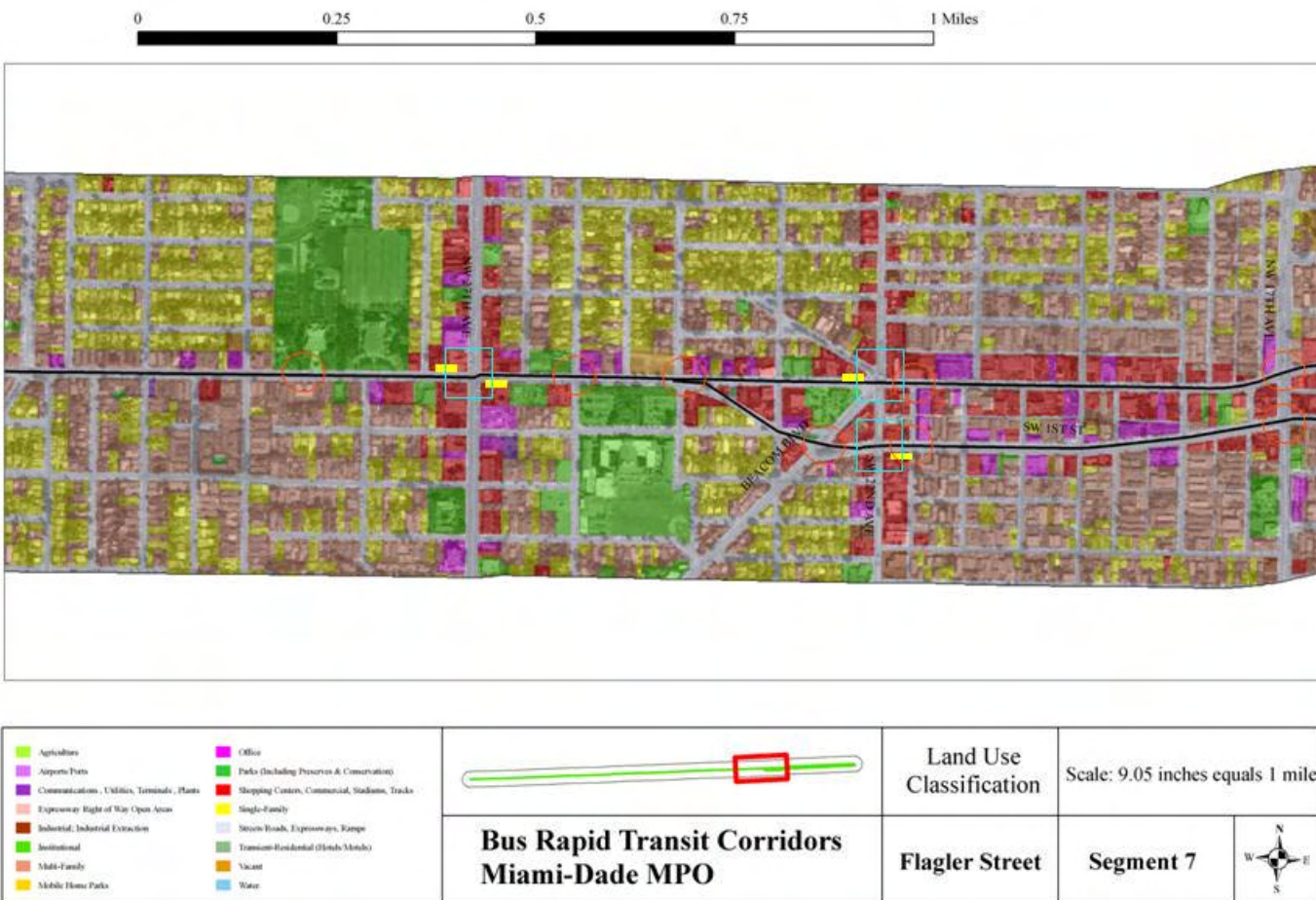
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

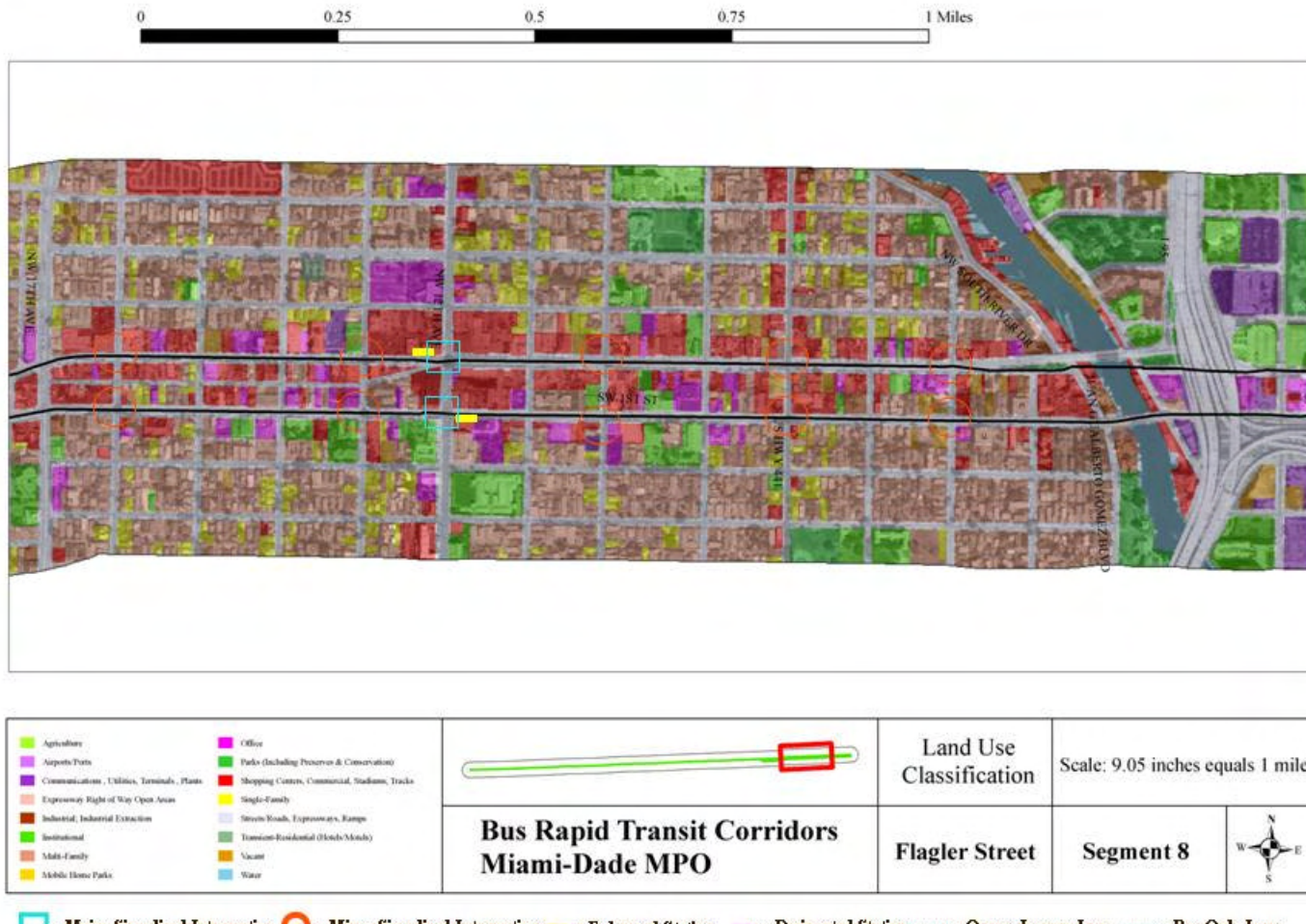


Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Ports	Parks (Including Preserves & Conservation)		
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Expressway Right of Way Open Areas	Single-Family		
Industrial, Industrial Extraction	Streets/Roads, Expressways, Ramps		
Institutional	Transit-Residential (Hotels/Motels)		
Multi-Family	Vacant		
Mobile Home Parks	Water		
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		Flagler Street	Segment 6

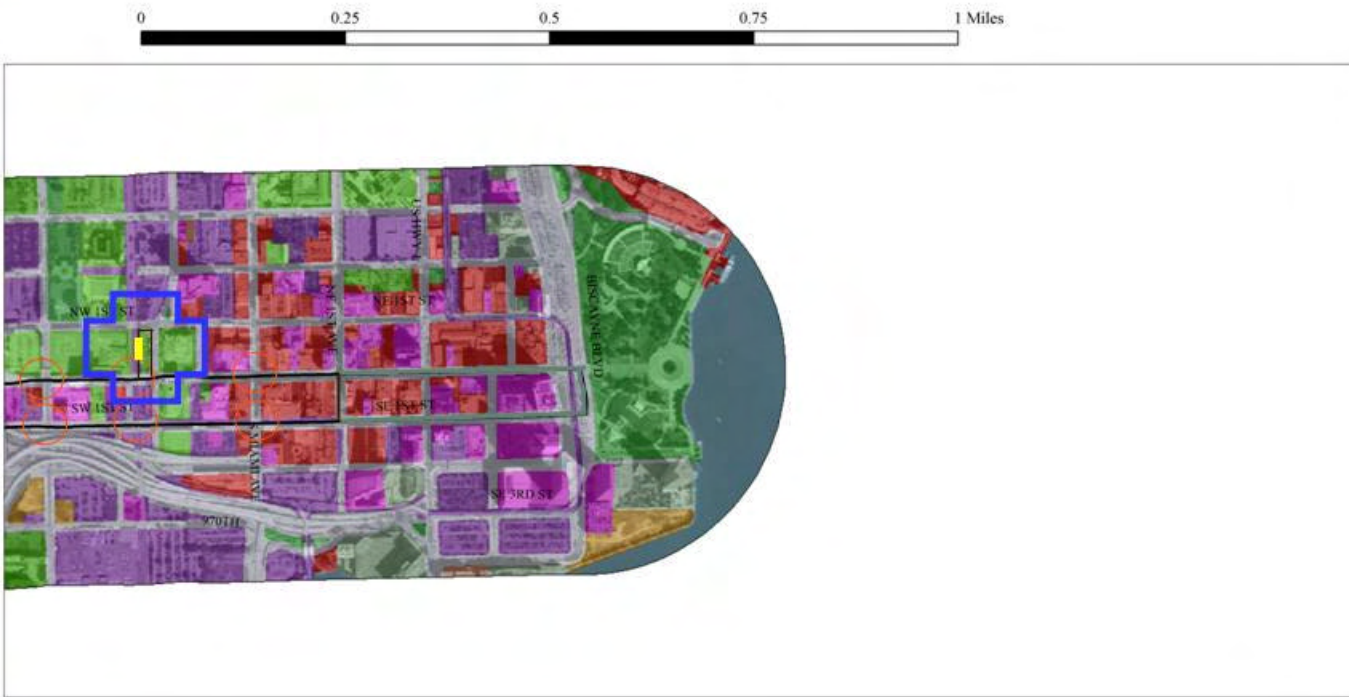
= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design





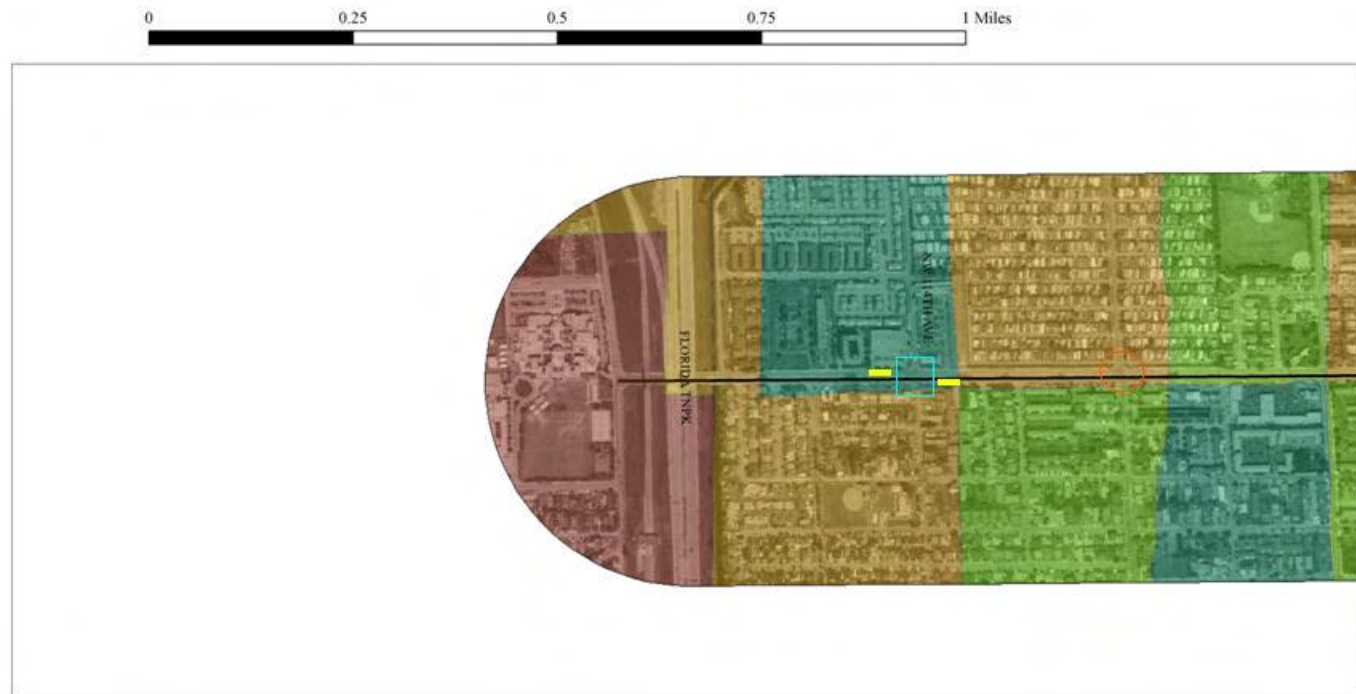
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office		Land Use Classification  <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile  
Airports/Ports	Parks (Including Preserves & Conservation)			
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks			
Expressway Right of Way Open Areas	Single-Family			
Industrial, Industrial Extraction	Streets/Roads, Expressways, Kamp			
Institutional	Transient-Residential (Hotels/Motels)			
Multi-Family	Vacant			
Mobile Home Parks	Water			

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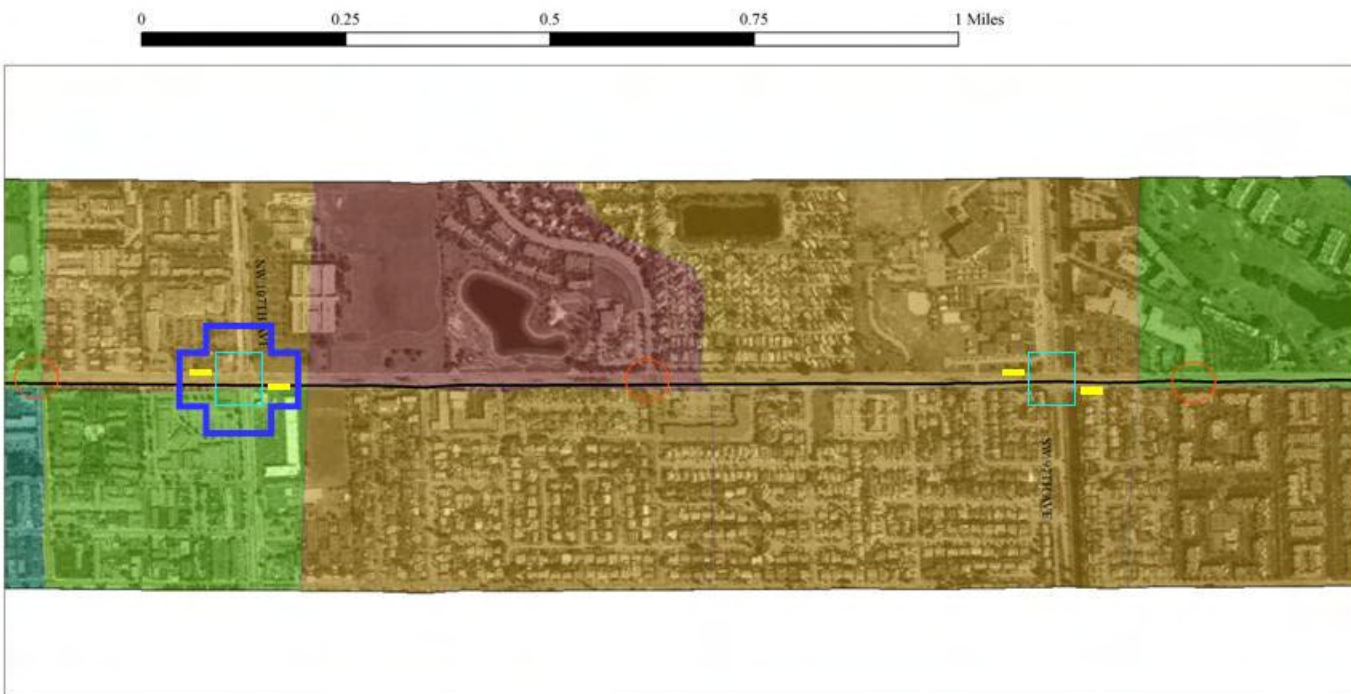
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #800000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 4,114</li> <li><span style="background-color: #FF8C00; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 4,115 - 8,839</li> <li><span style="background-color: #90EE90; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 8,840 - 13,846</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 13,847 - 22,336</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 22,337 - 38,911</li> </ul>	<span style="border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> Major Signalized Intersection <span style="border: 1px solid black; border-radius: 50%; display: inline-block; width: 10px; height: 10px;"></span> Minor Signalized Intersection <span style="background-color: #FFFF00; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> Enhanced Station <span style="background-color: #FF0000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> Designated Station <span style="border-top: 1px dotted black; border-bottom: 1px dotted black; display: inline-block; width: 10px; height: 10px;"></span> Queue-Jumper Lane <span style="border-top: 1px dashed black; border-bottom: 1px dashed black; display: inline-block; width: 10px; height: 10px;"></span> Bus-Only Lane	Employment Density Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street    Segment 1

= Major Signalized Intersection     = Minor Signalized Intersection     = Enhanced Station     = Designated Station     = Queue-Jumper Lane     = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 0 - 4,114</li> <li><span style="color: #CC9900;">■</span> 4,115 - 8,839</li> <li><span style="color: #008000;">■</span> 8,840 - 13,846</li> <li><span style="color: #00A0A0;">■</span> 13,847 - 22,336</li> <li><span style="color: #00008B;">■</span> 22,337 - 38,911</li> </ul>		<p>Employment Density</p>	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		Flagler Street	Segment 2	

□ = Major Signalized Intersection  
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 4,114</li> <li><span style="color: #CC9900;">■</span> 4,115 - 8,839</li> <li><span style="color: #008000;">■</span> 8,840 - 13,846</li> <li><span style="color: #008080;">■</span> 13,847 - 22,336</li> <li><span style="color: #000080;">■</span> 22,337 - 38,911</li> </ul>		<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
			<p>Flagler Street</p>	<p>Segment 3</p>

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 4,114</li> <li><span style="color: #CC9900;">■</span> 4,115 - 8,839</li> <li><span style="color: #008000;">■</span> 8,840 - 13,846</li> <li><span style="color: #008080;">■</span> 13,847 - 22,336</li> <li><span style="color: #000080;">■</span> 22,337 - 38,911</li> </ul>		Employment Density <b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile Flagler Street      Segment 4
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■ = Major Signalized Intersection  
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 ■ = Enhanced Station  
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 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

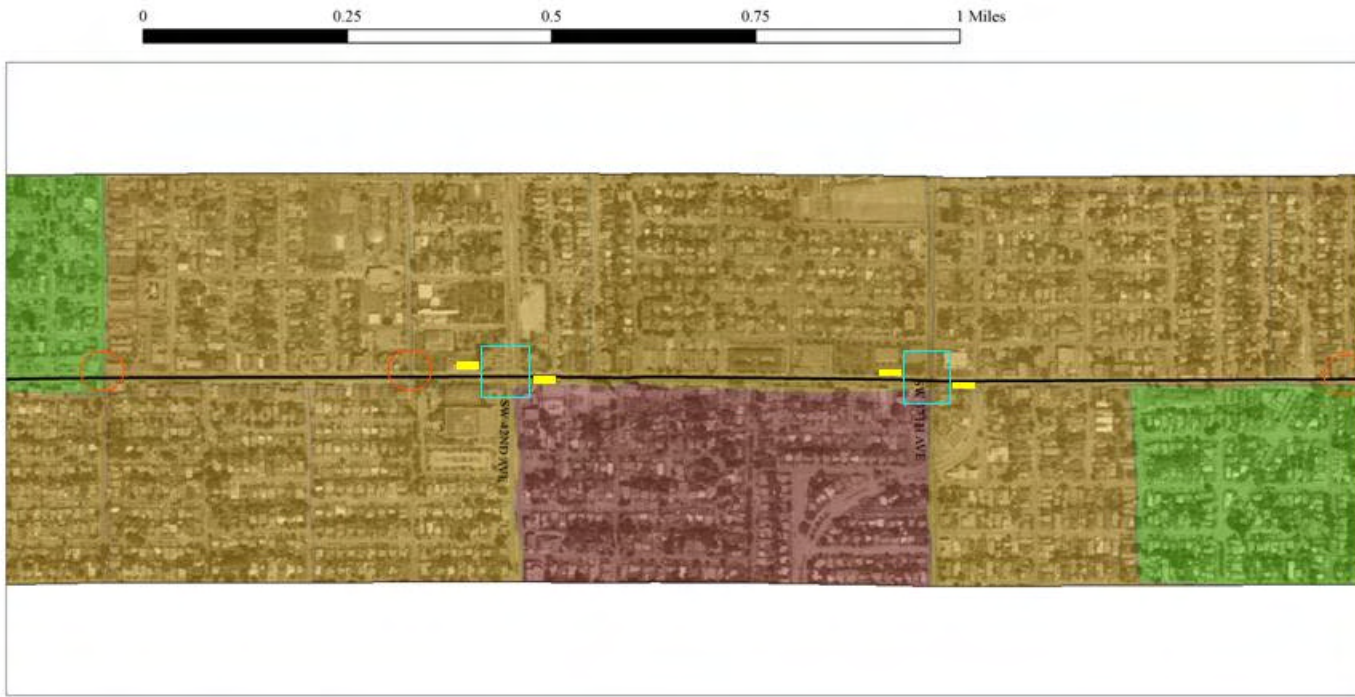
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 4,114</li> <li><span style="color: #FFD700;">■</span> 4,115 - 8,839</li> <li><span style="color: #00FF00;">■</span> 8,840 - 13,846</li> <li><span style="color: #008080;">■</span> 13,847 - 22,336</li> <li><span style="color: #00008B;">■</span> 22,337 - 38,911</li> </ul>	 <b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Employment Density Flagler Street Segment 5	Scale: 9.05 inches equals 1 mile 
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■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 .... = Bus-Only Lane

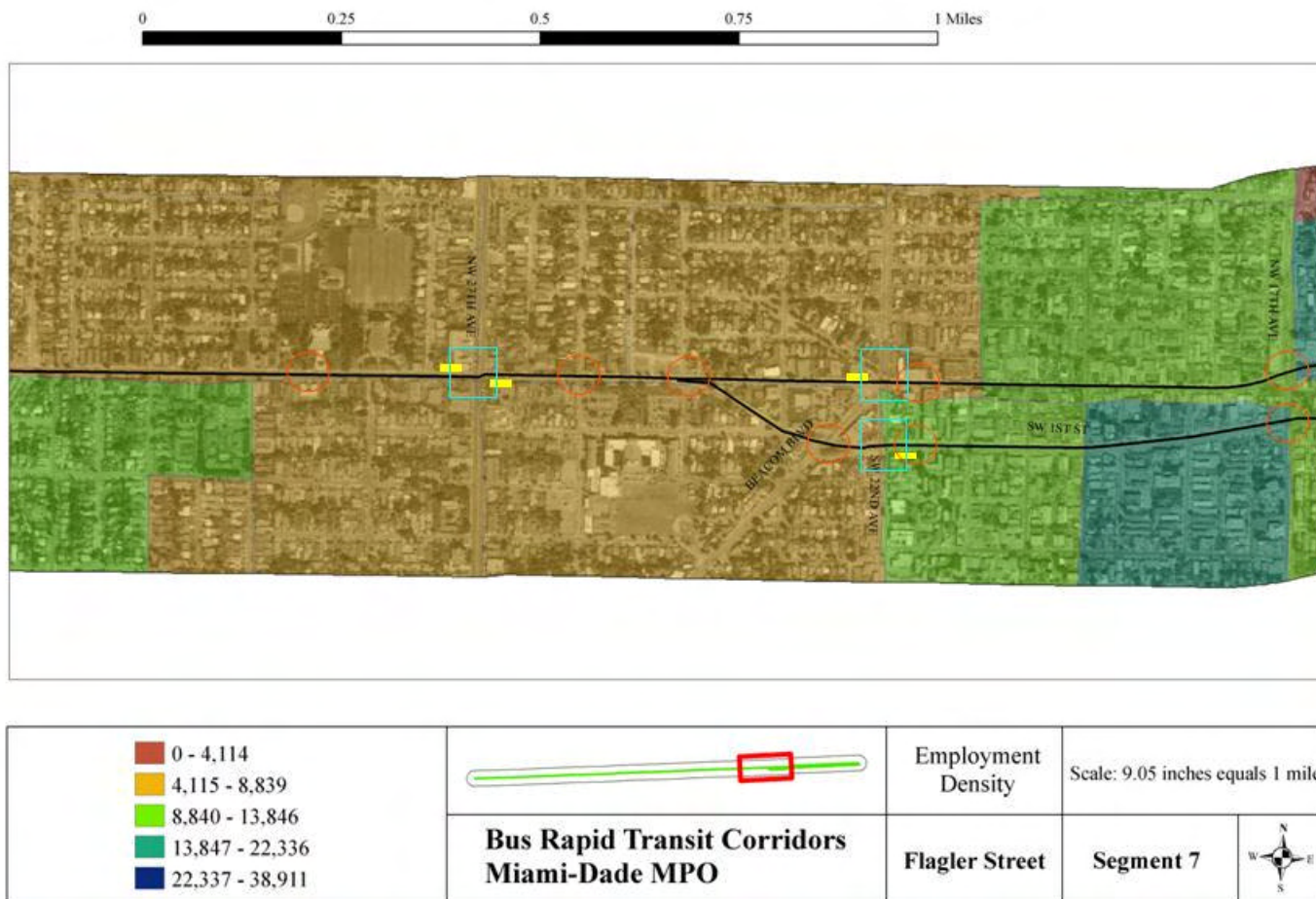
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

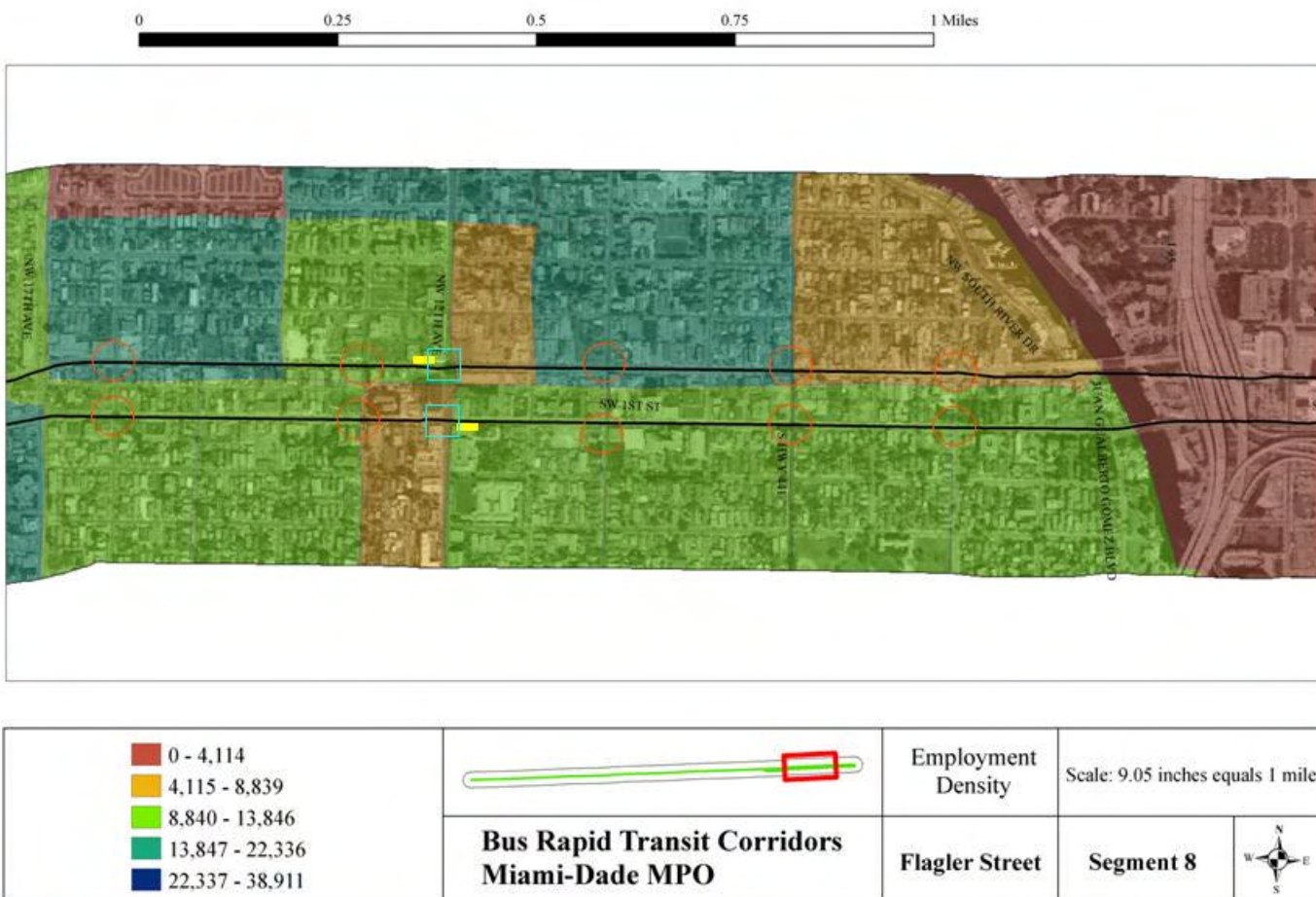


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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 6

= Major Signalized Intersection  
  = Minor Signalized Intersection  
  = Enhanced Station  
  = Designated Station  
  = Queue-Jumper Lane  
  = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design





= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 4,114</li> <li><span style="color: #FFA500;">■</span> 4,115 - 8,839</li> <li><span style="color: #00FF00;">■</span> 8,840 - 13,846</li> <li><span style="color: #008080;">■</span> 13,847 - 22,336</li> <li><span style="color: #00008B;">■</span> 22,337 - 38,911</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Flagler Street	Segment 9		

■ = Major Signalized Intersection  
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### 3.1.2 NW 79th Street

NW 79th Street is classified as a minor arterial west of I-95 and a major urban arterial east of I-95. It is a variably configured multi-lane facility composed of 2-lane, 4-lane, 5-lane, and 6-lane sections along its length. It has two-way AADT traffic counts as high 40,000. NW 79th Street carries traffic from Miami Beach to the Hialeah, Miami Springs, and Doral areas.

The BRT route proposed for NW 79th Street corridor will operate between NW 87th Avenue and Miami Beach. The proposed BRT runs east/west for about 15 miles. NW 79th Street is currently served by MDT Metrobus Routes L (primary trunk line) and G. According to MDT, these two routes have approximately 13,542 average daily boardings; making this one of the most heavily utilized transit corridors in MDC. This translates into over 1,000 boardings per proposed BRT route mile. Route L is served by a number of connecting MDT Metrobus feeder lines. Metrorail operates within the center median along a short portion of NW 79th Street at the Tri-Rail and Northside Stations.

Data from the 2000 US Census indicate that the residential plus employment density per mile within a ¼ mile of the NW 79th Street corridor is 14,443 persons. The NW 79th Street corridor is also heavily transit dependent with about 50 percent of current MDT customers not owning an automobile and about 58 percent having annual household incomes less than \$15k per year. In addition to transit supportive residential densities, NW 79th Street has a number of destinations and activity centers including City of Hialeah, Hialeah Metrorail Station, Hialeah Racetrack, Hialeah Hospital, Amtrak Passenger Terminal, Tri-Rail and Northside Metrorail Stations, and City of Miami Beach.

Table 3 shows the suggested location of BRT station/stops in the NW 79<sup>th</sup> Street corridor. The suggested location of the 28 (14 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 3: Suggested NW 79th Street Corridor Station/Stop Locations**

NW 79th Street		
Suggested Location of BRT Stations/Stops		
Stop #	EB	WB
1	NW 87th Avenue	Collins Avenue - A1A - Miami Beach
2	Palmetto Expressway	Trouville Esplanade
3	Hialeah Metrorail Station	Treasure Island - Hispanola Avenue
4	E 8th Avenue - Hialeah Hospital	Harbor Island Dr - North Bay Island
5	Northside Metrorail Station - 32nd Avenue	Biscayne Blvd
6	NW 27th Avenue	N Miami Avenue
7	NW 22nd Avenue	NW 7th Avenue
8	NW 7th Avenue	NW 22nd Avenue
9	N Miami Avenue	NW 27th Avenue
10	Biscayne Blvd	Northside Metrorail Station - 32nd Avenue
11	Harbor Island Dr - North Bay Island	E 8th Avenue - Hialeah Hospital
12	Treasure Island - Hispanola Avenue	Hialeah Metrorail Station
13	Trouville Esplanade	Palmetto Expressway
14	Collins Avenue - A1A - Miami Beach	NW 87th Avenue
One-way Corridor Route Length (miles) /1	14.86	
# of Stations/Stops	14	
Average Station/Stop Spacing	1.06 Miles	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

Route Deviation EB: BRT turns north on E 4th Avenue then east in front of golf course on W Street towards end of line at A1A - Miami Beach

Route Deviation WB: BRT turns south off W 79th Street onto E 4th Avenue in front of golf course then turns west on E.21st Street/Hialeah Drive toward end of line at NW 87th Avenue

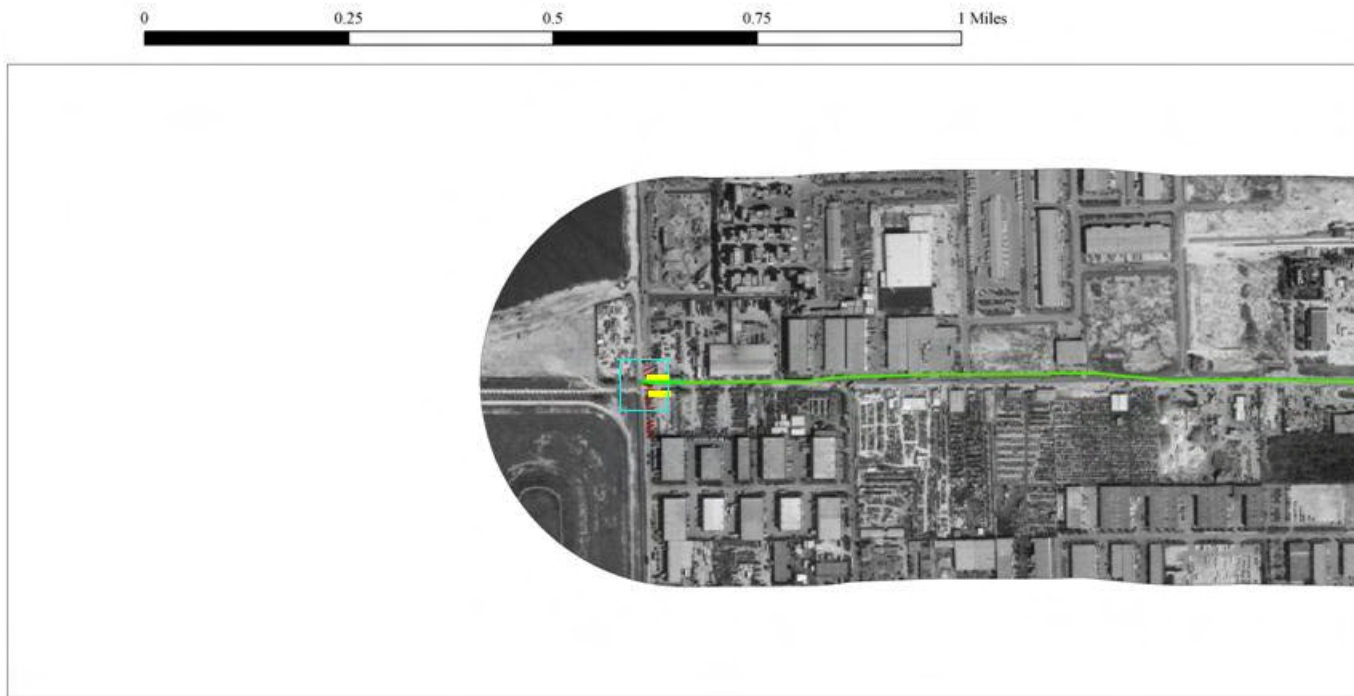
Table 4 shows the many land-uses within the ¼-mile buffer for the corridor. As the table shows, the predominant land-use characteristics are various residential types and commercial/industrial in nature. These types of land-uses are conducive to promoting public transit usage.

**Table 4: Land-Use Characteristics for the NW 79th Street Corridor**

NW 79th Street		
Description	Area (sq. mi.)	Percent Area
Communications, Utilities, Terminals, Plants	0.4836	6.75%
Expressway Right of Way Open Areas	0.0455	0.64%
Industrial	0.8736	12.20%
Industrial Extraction	0.0317	0.44%
Institutional	0.2134	2.98%
Low-Density Multi-Family	0.3499	4.89%
Mobile Home Parks	0.1178	1.64%
Multi-Family, Migrant Camps	0.1235	1.72%
Office	0.0600	0.84%
Parks (Including Preserves & Conservation)	0.1511	2.11%
Shopping Centers, Commercial, Stadiums, Tracks	0.5599	7.82%
Single-Family	1.1774	16.44%
Streets/Roads, Expressways, Ramps	1.4358	20.05%
Streets/Roads/Canals R/W	0.0042	0.06%
Townhouses	0.0068	0.09%
Transient-Residential (Hotels/Motels)	0.0327	0.46%
Two-Family (Duplexes)	0.2036	2.84%
Vacant Unprotected	0.3820	5.34%
Vacant, Government Owned	0.0378	0.53%
Water	0.8697	12.15%

Source: 2000 US Census

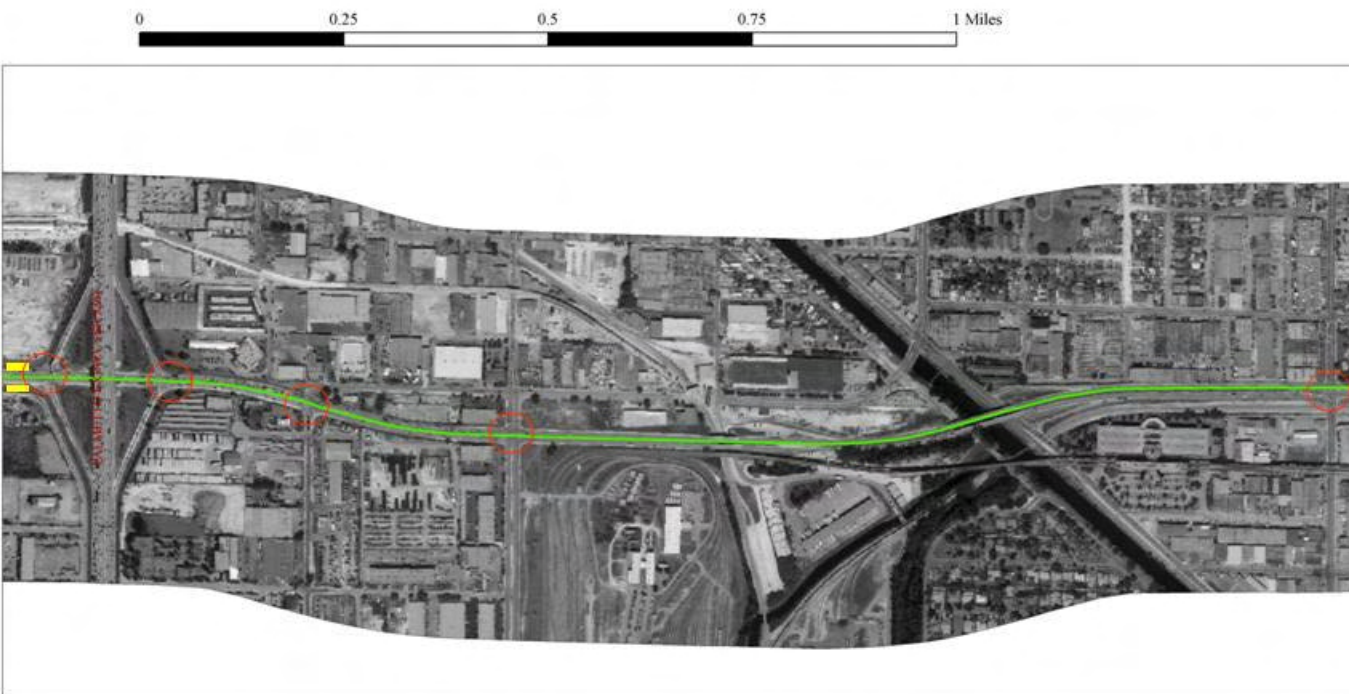
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - NW 79th St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 1

 = Major Signalized Intersection  = Minor Signalized Intersection  = Enhanced Station  = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - NW 79th St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 2

 = Major Signalized Intersection  = Minor Signalized Intersection  = Enhanced Station  = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - NW 79th St.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 3

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= Intermodal Connection with BRT, Metrorail, and Metromover

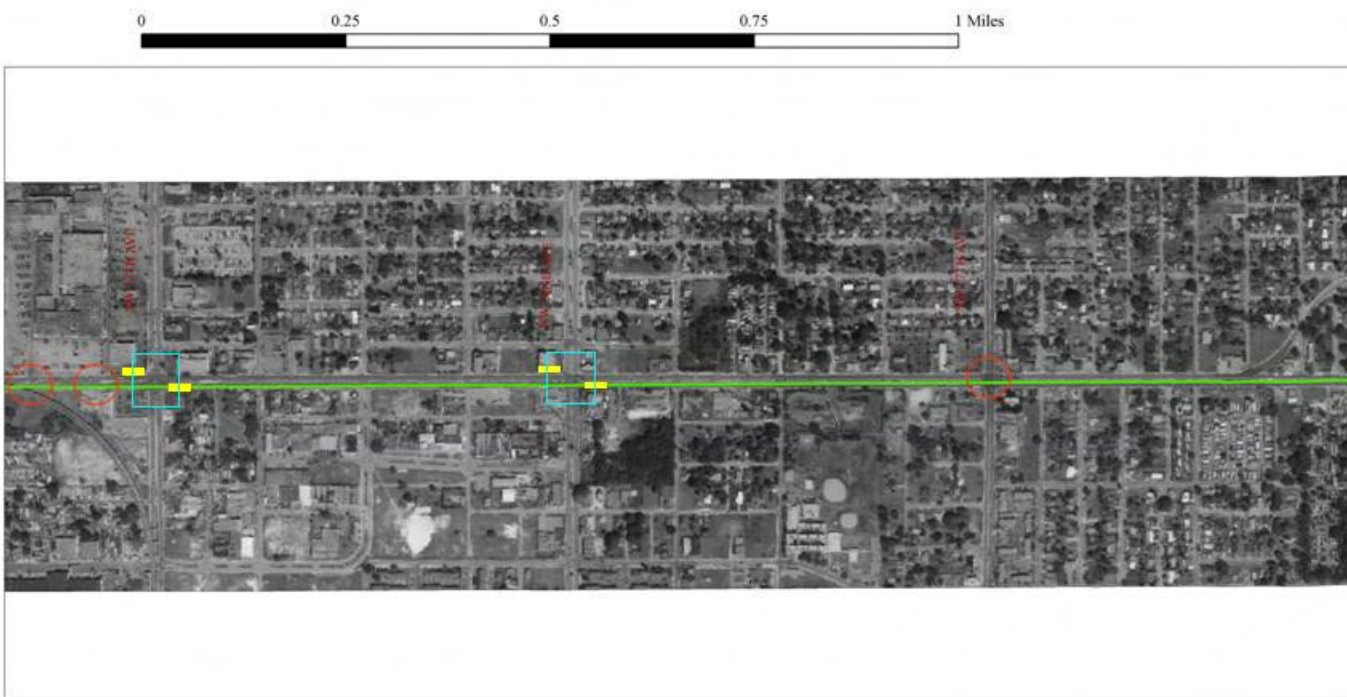
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - NW 79th St.		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 4	

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   ..... = Queue-Jumper Lane   .... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - NW 79th St.</b>	 The schematic shows a green line representing the BRT corridor. Along the line, there are several station types indicated by different symbols: a red square for Major Signalized Intersection, a red circle for Minor Signalized Intersection, a yellow square for Enhanced Station, a pink square for Designated Station, a dotted line for Queue-Jumper Lane, and a green dotted line for Bus-Only Lane. The corridor starts at a red square and ends at a green dotted line.	Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 5

■ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

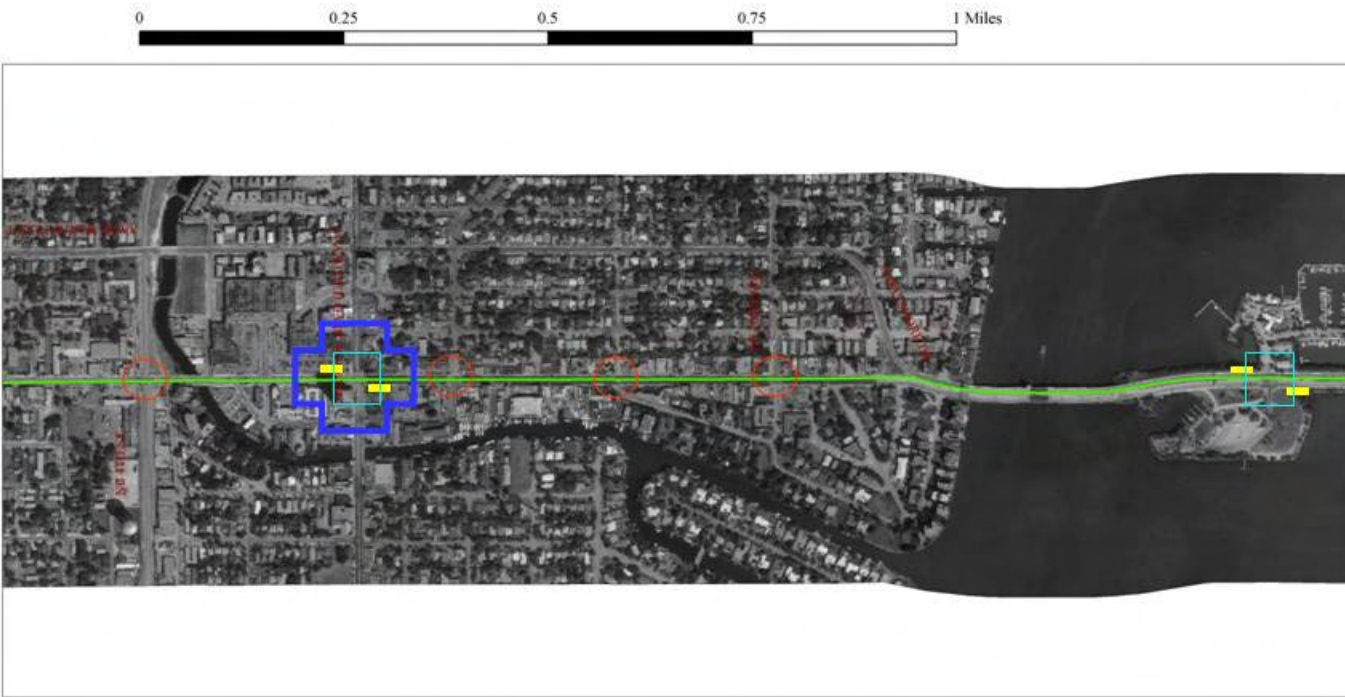


<b>BRT Corridor - NW 79th St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 6	

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

= Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - NW 79th St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 7

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

= Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - NW 79th St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 8

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - NW 79th St.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 9

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B4513;">■</span> 0 - 2,890</li> <li><span style="color: #FFA500;">■</span> 2,891 - 6,193</li> <li><span style="color: #008000;">■</span> 6,194 - 9,015</li> <li><span style="color: #006400;">■</span> 9,016 - 12,245</li> <li><span style="color: #000080;">■</span> 12,246 - 29,852</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p> <p>NW 79th Street</p> <p>Segment 1</p>	<p>Scale: 9.05 inches equals 1 mile</p> 
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■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 2,890</li> <li><span style="color: #C8A234;">■</span> 2,891 - 6,193</li> <li><span style="color: #008000;">■</span> 6,194 - 9,015</li> <li><span style="color: #006400;">■</span> 9,016 - 12,245</li> <li><span style="color: #00008B;">■</span> 12,246 - 29,852</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 2

■ = Major Signalized Intersection  
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B4513;">■</span> 0 - 2,890</li> <li><span style="color: #DAA520;">■</span> 2,891 - 6,193</li> <li><span style="color: #00FF00;">■</span> 6,194 - 9,015</li> <li><span style="color: #008080;">■</span> 9,016 - 12,245</li> <li><span style="color: #00008B;">■</span> 12,246 - 29,852</li> </ul>		Population Density Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street      Segment 4 

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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		<p>NW 79th Street</p>	<p>Segment 5</p>

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane



**Population Density Legend:**

- 0 - 2,890 (Dark Red)
- 2,891 - 6,193 (Yellow)
- 6,194 - 9,015 (Light Green)
- 9,016 - 12,245 (Teal)
- 12,246 - 29,852 (Dark Blue)

**Map Labels:**

- Bus Rapid Transit Corridors Miami-Dade MPO**
- NW 79th Street**
- Segment 6**
- Population Density**
- Scale: 9.05 inches equals 1 mile**
- Compass Rose**

= Major Signalized Intersection    = Minor Signalized Intersection    = Enhanced Station    = Designated Station    = Queue-Jumper Lane    = Bus-Only Lane

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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		<p>NW 79th Street</p>	<p>Segment 7</p>

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #800000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 2,890</li> <li><span style="background-color: #FFC000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 2,891 - 6,193</li> <li><span style="background-color: #00FF00; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,194 - 9,015</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 9,016 - 12,245</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 12,246 - 29,852</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 8

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: brown;">■</span> 0 - 2,890</li> <li><span style="color: orange;">■</span> 2,891 - 6,193</li> <li><span style="color: limegreen;">■</span> 6,194 - 9,015</li> <li><span style="color: teal;">■</span> 9,016 - 12,245</li> <li><span style="color: darkblue;">■</span> 12,246 - 29,852</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way Open Areas</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: lightbrown;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trucks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: darkgreen;">■</span> Transient Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: blue;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>NW 79th Street</p> <p>Segment 1</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p></p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		NW 79th Street      Segment 5																						

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Institutional	Transit Residential (Malls/Motels)																	
Multi-Family	Vacant																	
Mobile Home Parks	Water																	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	<p>NW 79th Street</p> <p>Segment 6</p>																

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airport/Port</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way Open Areas</li> <li><span style="color: brown;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: pink;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trucks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Street Roads, Expressways, Ramps</li> <li><span style="color: darkgreen;">■</span> Transient Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: blue;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>NW 79th Street</p> <p>Segment 7</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p></p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 1,014</li> <li><span style="background-color: #fca82e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 1,015 - 3,351</li> <li><span style="background-color: #99ff33; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,352 - 6,053</li> <li><span style="background-color: #2e8b57; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,054 - 10,885</li> <li><span style="background-color: #1a237e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 10,886 - 19,471</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 1,014</li> <li><span style="color: #CC9900;">■</span> 1,015 - 3,351</li> <li><span style="color: #008000;">■</span> 3,352 - 6,053</li> <li><span style="color: #006666;">■</span> 6,054 - 10,885</li> <li><span style="color: #000080;">■</span> 10,886 - 19,471</li> </ul>		<b>Employment Density</b> NW 79th Street	Scale: 9.05 inches equals 1 mile <b>Segment 3</b>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 5

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 79th Street	Segment 8

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### 3.1.3 NW 7th Avenue

NW 7th Avenue is a north/south corridor that bisects the eastern portion of MDC. It traverses MDC almost uninterrupted from Downtown Miami to the Broward County Line. NW 7th Avenue is classified as a major arterial. Its alignment is adjacent to I-95 for much of its length.

The BRT route proposed for the NW 7th Avenue corridor will operate between Golden Glades and Downtown Miami; it runs north/south for about 8 miles. NW 7th Avenue is currently served by MDT Metrobus Route 77. According to MDT, Route 77 has approximately 10,975 average daily boardings. This translates into 1,402 boardings per proposed BRT route mile; the highest level of utilization among the 11 proposed BRT routes. Route 77 is served by a number of connecting MDT Metrobus lines and links to the Golden Glades Tri-Rail Station.

Data from the 2000 US Census indicate that the residential plus employment density per mile within a ¼ mile of the NW 7th Avenue corridor is 16,585 persons. The NW 7th Avenue corridor is also heavily transit dependent with about 40 percent of current MDT customers not owning an automobile and about 59 percent having annual household incomes less than \$15k per year. In addition to transit supportive residential densities, NW 7th Avenue has a number of destinations and activity centers including the Golden Glades Park-n-Ride, Liberty City, Culmer Metrorail Station, Government Center Metrorail Station, libraries, shopping centers, and museums.

Table 5 shows the suggested location of BRT station/stops in the NW 7th Avenue corridor. The suggested location of the 22 (11 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 5: Suggested Location of BRT Stations/Stops in NW 7th Avenue Corridor**

NW 7th Avenue		
Suggested Location of BRT Stations/Stops		
Stop #	NB	SB
1	Miami CBD Terminal	Golden Glades Terminal/Tri-Rail Station/Park-n-Ride
2	Culmer Metrorail Station	NW 135th Street
3	NW 20th Street	NW 119th Street/Gratigny Road
4	NW 36th Street	NW 95th TE/Rocket Boulevard
5	NW 54th Street	NW 79th Street
6	NW 62nd Street	NW 62nd Street
7	NW 79th Street	NW 54th Street
8	NW 95th TE/Rocket Boulevard	NW 36th Street
9	NW 119th Street/Gratigny Road	NW 20th Street
10	NW 135th Street	Culmer Metrorail Station
11	Golden Glades Terminal/Tri-Rail Station/Park-n-Ride	Miami CBD Terminal
One-way Corridor Route Length (miles) /1	9.79	
# of Stations/Stops	11	
Average Station/Stop Spacing	0.89 Miles	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

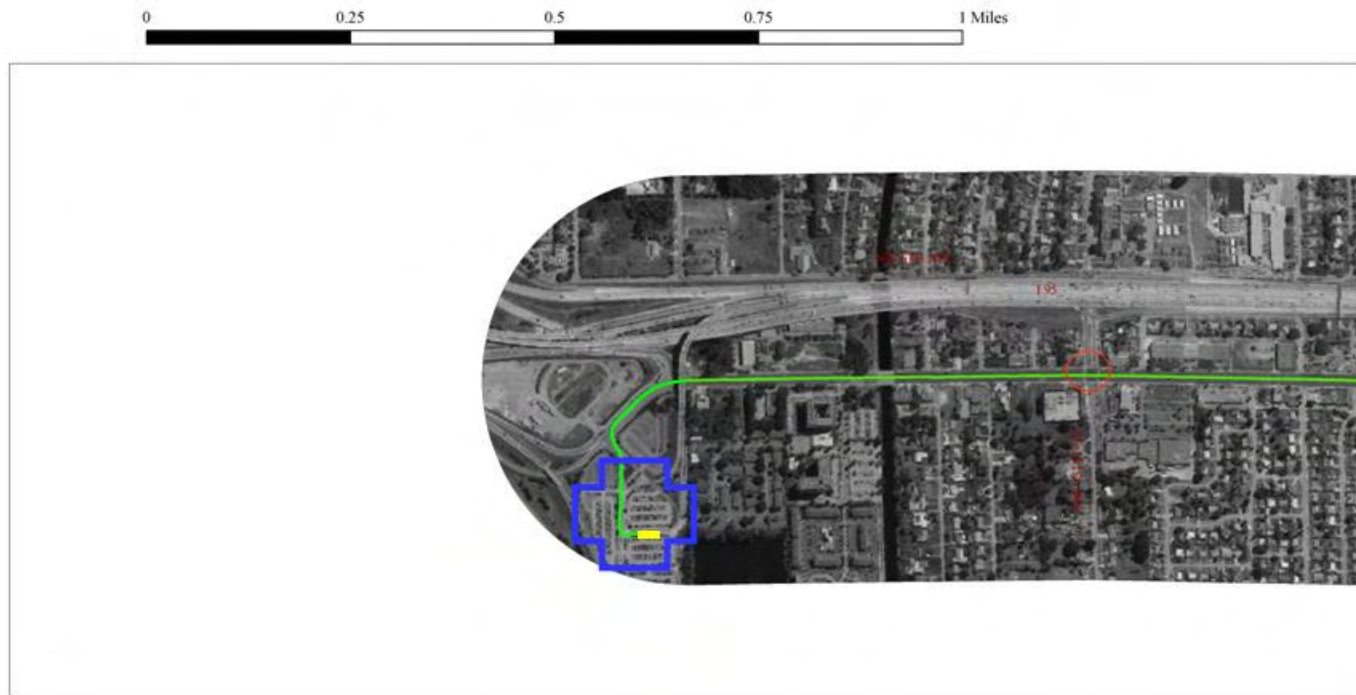
Table 6 shows the many land-uses within the 1/4-mile buffer for the corridor. As the table shows, the predominant land-use characteristic within the corridor are residential and commercial in nature. In addition, this corridor has “institutional” as one of its dominant land-use characteristics.

**Table 6: Land-Use Characteristics for the NW 7th Avenue Corridor**

NW 7th Avenue		
Description	Area (sq. mi.)	Percent Area
Agriculture	0.0043	0.04%
Cemeteries	0.0342	0.32%
Communications, Utilities, Terminals, Plants	0.2461	2.33%
Expressway Right of Way Open Areas	0.2769	2.62%
Industrial	0.4308	4.08%
Institutional	0.7631	7.22%
Low-Density Multi-Family	0.5479	5.19%
Mobile Home Parks	0.0706	0.67%
Multi-Family, Migrant Camps	0.1034	0.98%
Office	0.1138	1.08%
Parks (Including Preserves & Conservation)	0.1397	1.32%
Shopping Centers, Commercial, Stadiums, Tracks	0.6226	5.89%
Single-Family	3.1119	29.46%
Streets/Roads, Expressways, Ramps	2.8751	27.22%
Streets/Roads/Canals R/W	0.0117	0.11%
Townhouses	0.0538	0.51%
Transient-Residential (Hotels/Motels)	0.0111	0.10%
Two-Family (Duplexes)	0.5540	5.24%
Vacant Unprotected	0.4148	3.93%
Vacant, Government Owned	0.0208	0.20%
Water	0.1572	1.49%

Source: 2000 US Census

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - 7th Avenue</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 7th Avenue	Segment 1

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 7th Avenue		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 7th Avenue	Segment 2

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 7th Avenue		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 7th Avenue	Segment 3	

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BRT Corridor - 7th Avenue		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
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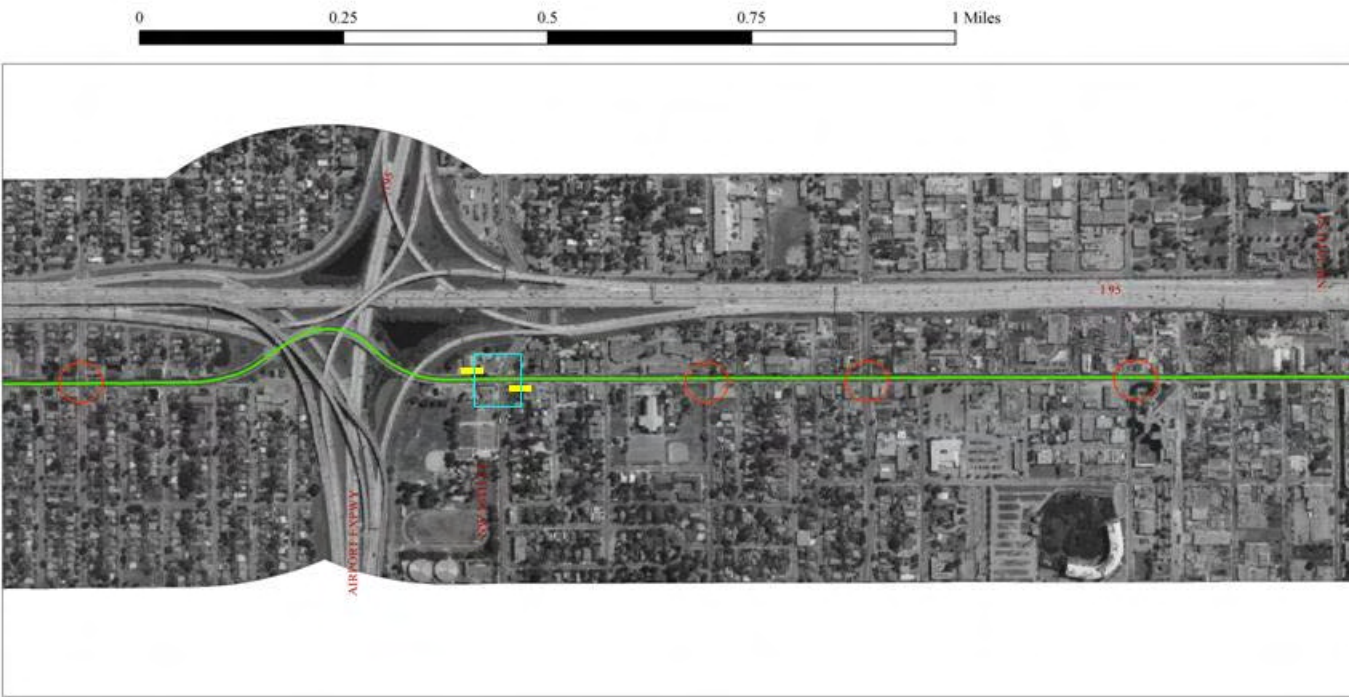
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 7th Avenue		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 7th Avenue		Aerial Photographs	Scale: 9.05 inches equals 1 mile
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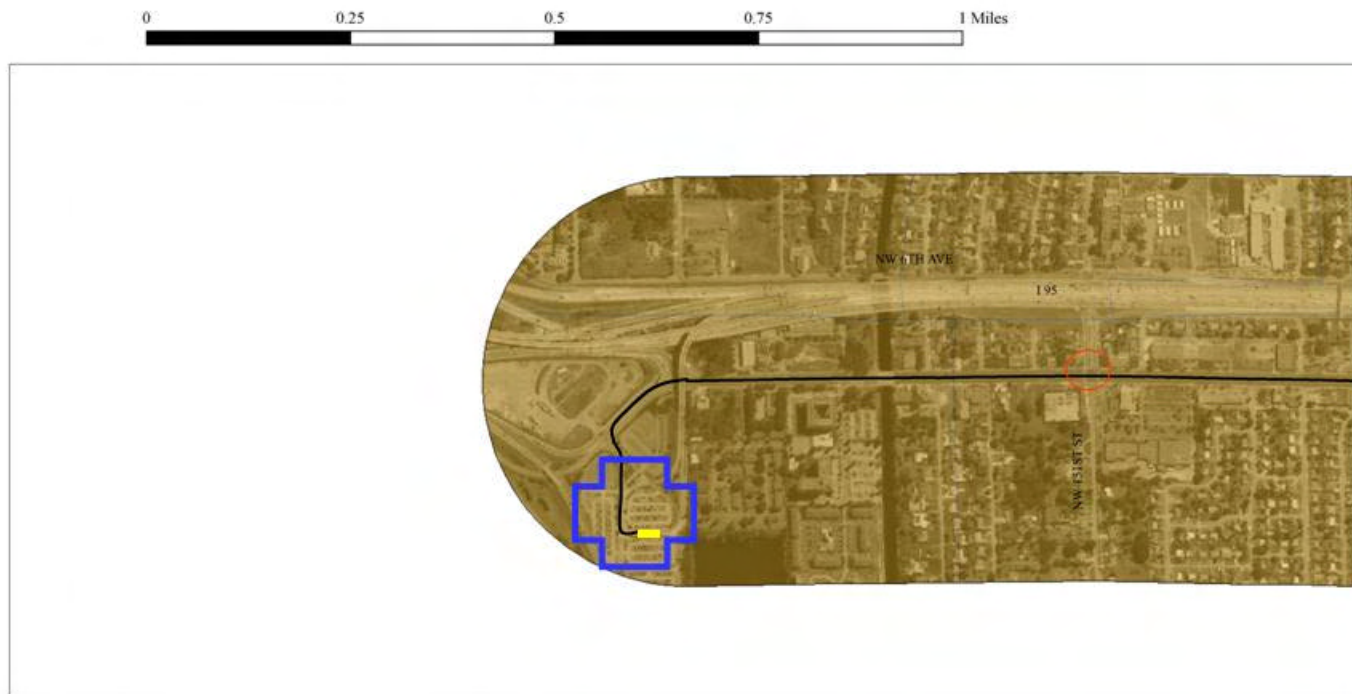


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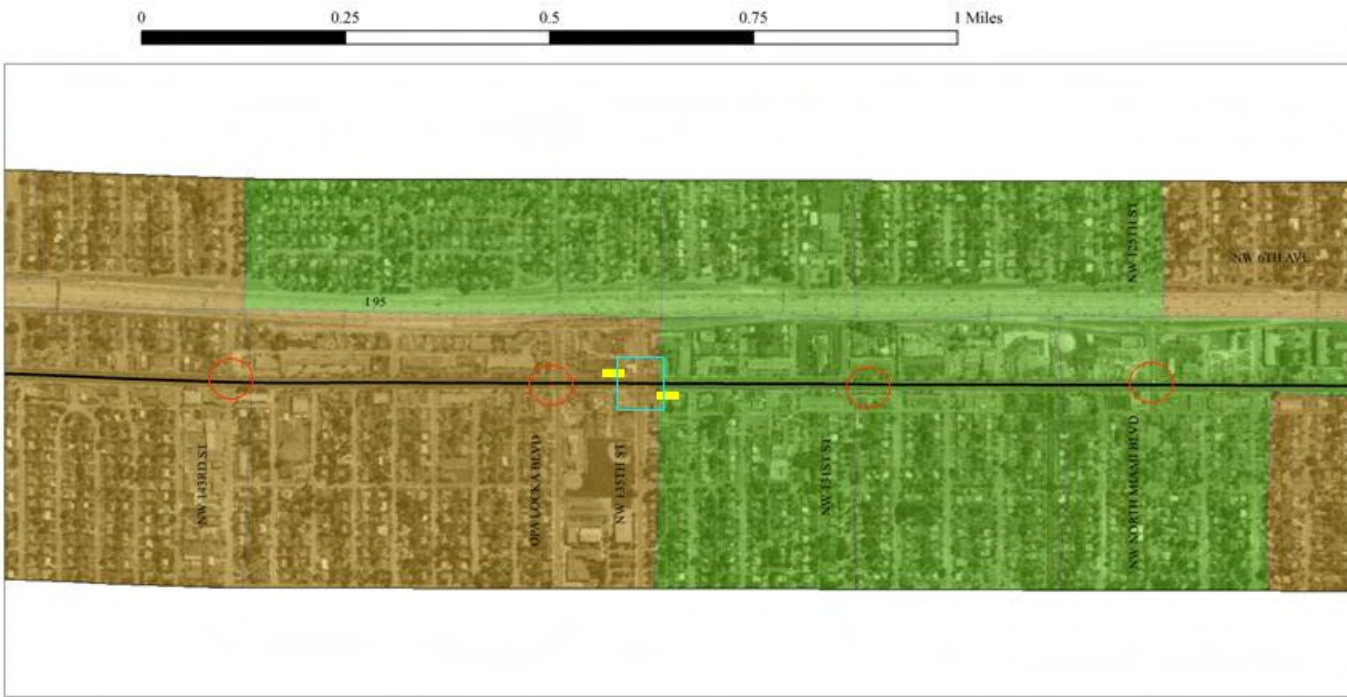


<ul style="list-style-type: none"> <li><span style="color: #8B4513;">■</span> 0 - 2,832</li> <li><span style="color: #FFDAB9;">■</span> 2,833 - 6,833</li> <li><span style="color: #9ACD32;">■</span> 6,834 - 10,712</li> <li><span style="color: #2ECC71;">■</span> 10,713 - 18,379</li> <li><span style="color: #1E8449;">■</span> 18,380 - 31,503</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
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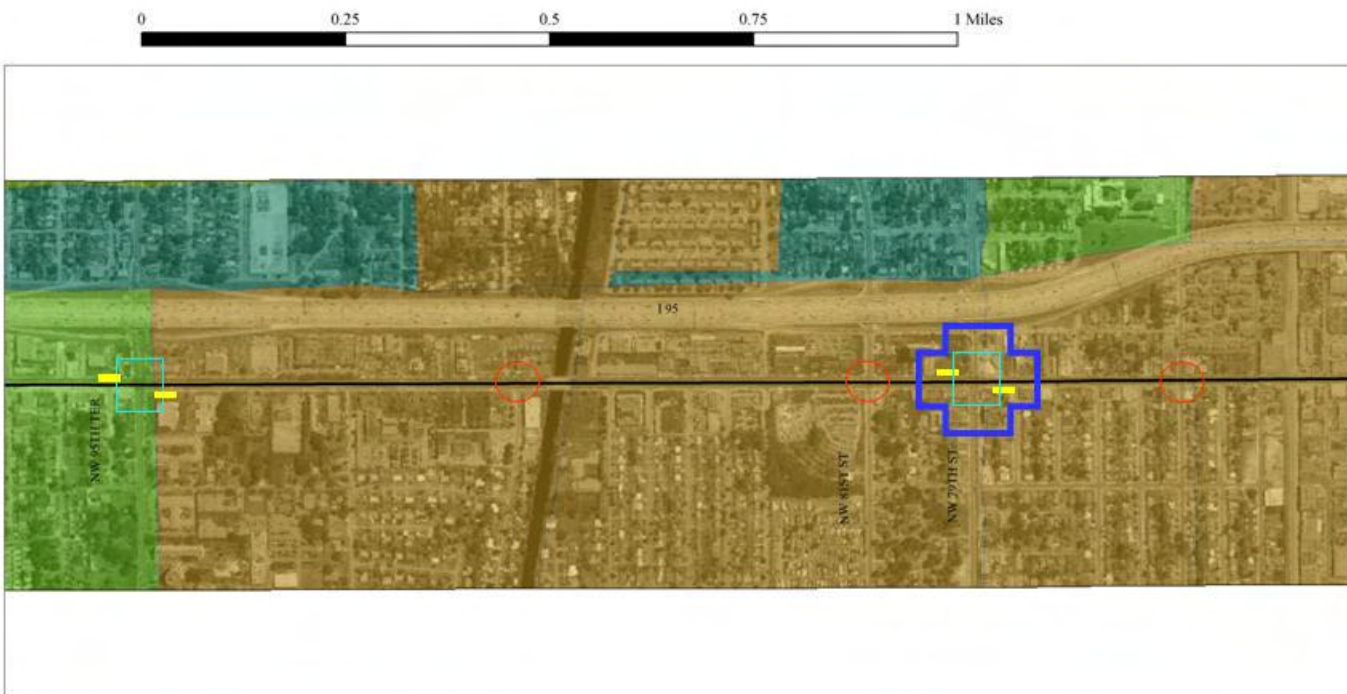


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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #800000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = 0 - 2,832</li> <li><span style="background-color: #DAA520; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = 2,833 - 6,833</li> <li><span style="background-color: #00FF00; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = 6,834 - 10,712</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = 10,713 - 18,379</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = 18,380 - 31,503</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 7th Avenue	Segment 4

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Areas</li> <li><span style="color: brown;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: red;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Tracks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets Roads, Expressways, Ramps</li> <li><span style="color: darkgreen;">■</span> Transit-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>		Land Use Classification	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			NW 7th Avenue	Segment 1

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<table border="1"> <tbody> <tr><td>Agriculture</td><td>Office</td></tr> <tr><td>Airports/Ports</td><td>Parks (Including Preserves &amp; Conservation)</td></tr> <tr><td>Communications, Utilities, Terminals, Plants</td><td>Shopping Centers, Commercial, Stadiums, Trucks</td></tr> <tr><td>Expressway Right-of-Way Open Areas</td><td>Single-Family</td></tr> <tr><td>Industrial, Industrial Extraction</td><td>Streets/Roads, Expressways, Ramps</td></tr> <tr><td>Institutional</td><td>Transit-Residential (Hotels/Motels)</td></tr> <tr><td>Multi-Family</td><td>Vacant</td></tr> <tr><td>Mobile Home Parks</td><td>Water</td></tr> </tbody> </table>	Agriculture	Office	Airports/Ports	Parks (Including Preserves & Conservation)	Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Trucks	Expressway Right-of-Way Open Areas	Single-Family	Industrial, Industrial Extraction	Streets/Roads, Expressways, Ramps	Institutional	Transit-Residential (Hotels/Motels)	Multi-Family	Vacant	Mobile Home Parks	Water		Land Use Classification	Scale: 9.05 inches equals 1 mile
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<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		NW 7th Avenue	Segment 2																

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

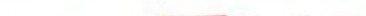


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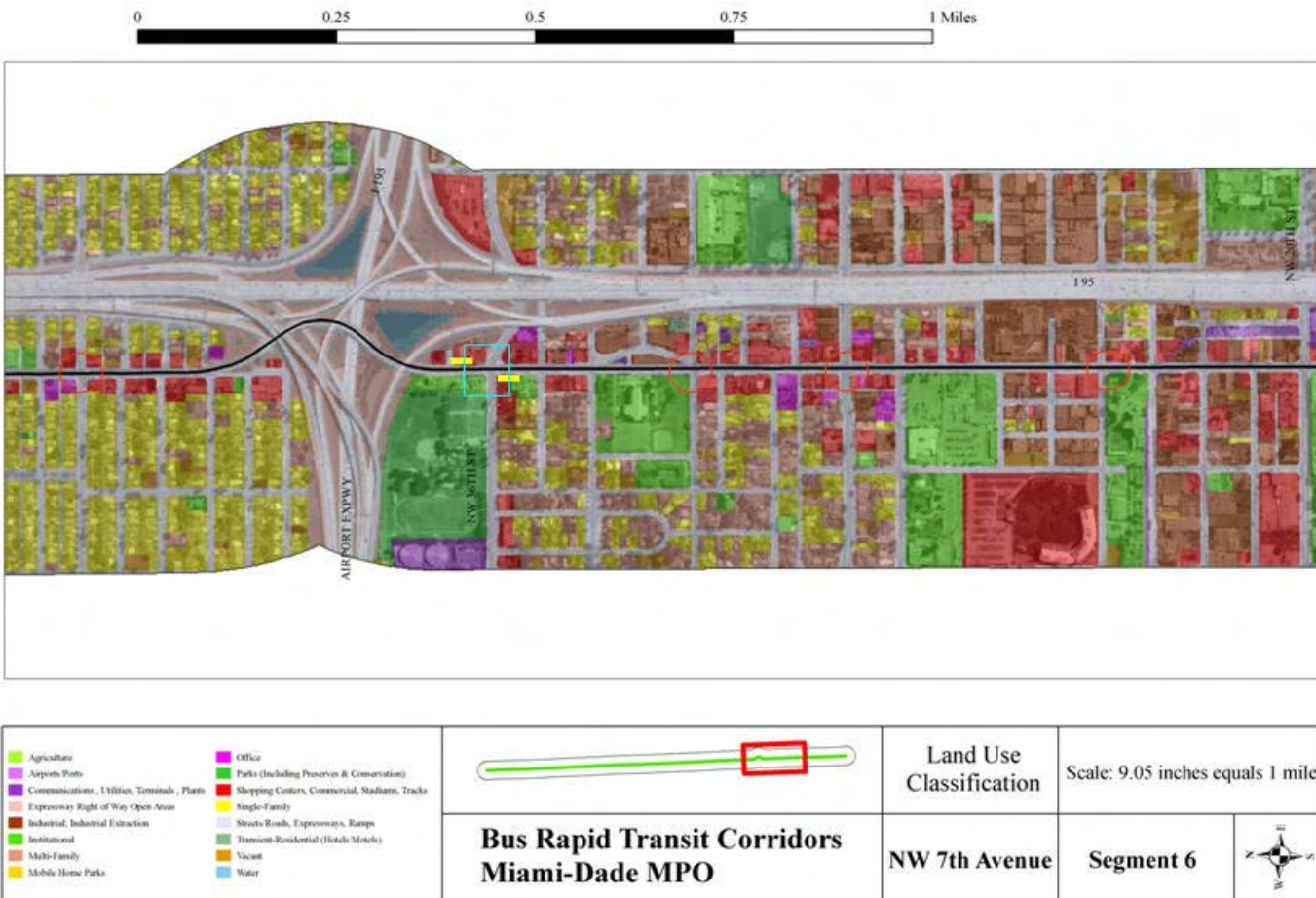
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

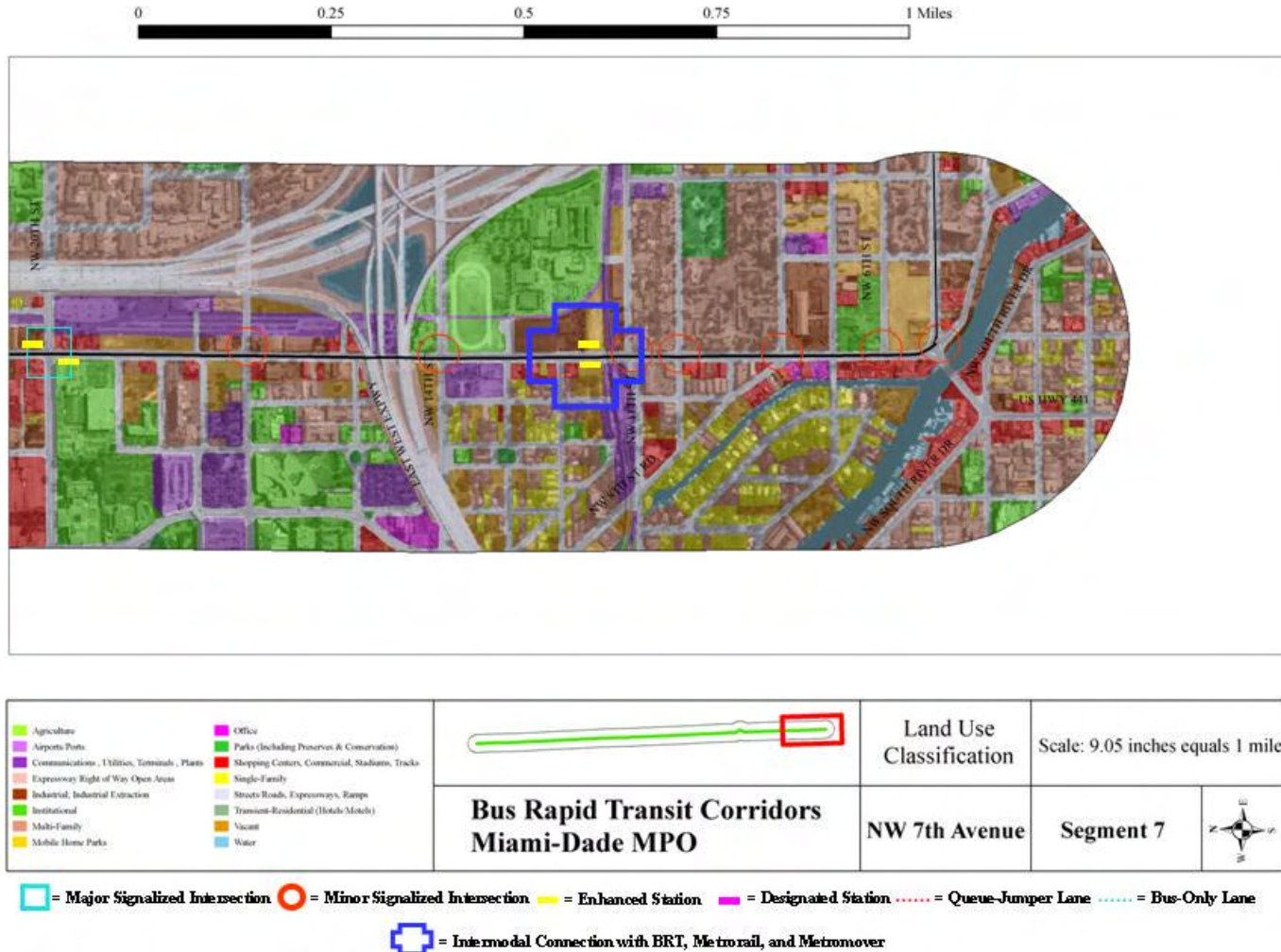


Agriculture	Office		Land Use Classification	Scale: 9.05 inches equals 1 mile
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Institutional	Transient-Residential (Hotels/Motels)			
Multi-Family	Vacant			
Mobile Home Parks	Water			
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			NW 7th Avenue	Segment 5

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design





Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 1,396</li> <li><span style="color: #CC9933;">■</span> 1,397 - 3,805</li> <li><span style="color: #3CB371;">■</span> 3,806 - 5,914</li> <li><span style="color: #008080;">■</span> 5,915 - 9,811</li> <li><span style="color: #00008B;">■</span> 9,812 - 22,320</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 7th Avenue	Segment 1

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0 - 1,396	1,397 - 3,805	3,806 - 5,914	5,915 - 9,811	9,812 - 22,320		Employment Density	Scale: 9.05 inches equals 1 mile	
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<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

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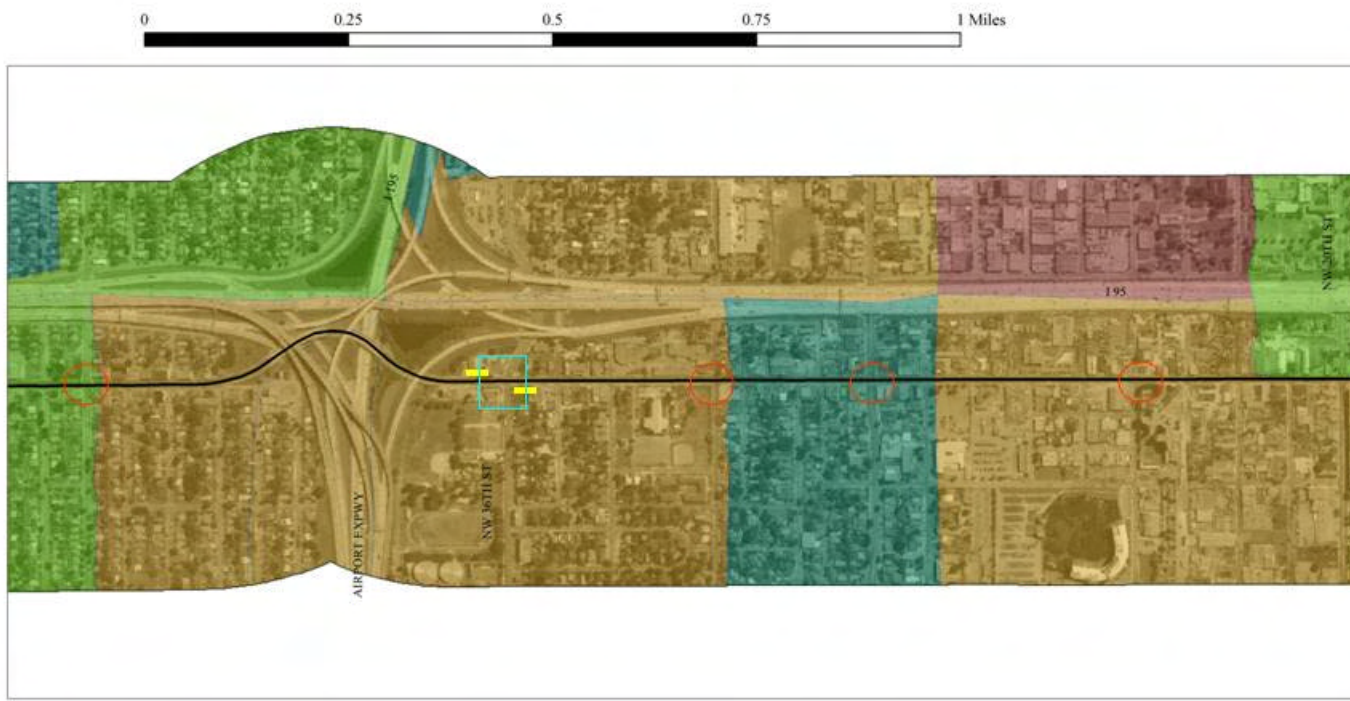
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<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

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<b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>			

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		<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	NW 7th Avenue      Segment 7

### 3.1.4 Biscayne Boulevard (PTP Corridor)

Biscayne Boulevard (US 1) runs from Downtown Miami in the south to the Broward County Line in the north. It is classified as a principal urban arterial. It has a number of different lane configurations along its approximate 16-mile length. Much of Biscayne Boulevard is 5 lanes; however, periodic short segments consist of 4 lanes and near the Broward County line it widens to 6 lanes. The corridor is characterized by variation in roadway treatments including raised and painted medians, overpasses, and on-street parking. Biscayne Boulevard has a high number of commercial activity centers and other origins and destinations along its alignment. Recent observation of the corridor indicates that buses operating during the morning and afternoon peak periods at certain intersections are subject to significant delays due to heavy traffic congestion.

This corridor has a lightly-used Florida East Coast Railroad (FEC) line that runs roughly parallel to the proposed BRT alignment. The FEC line segment from the Broward County line to downtown Miami is approximately 14 miles long. Operationally, this FEC line segment breaks into two smaller units north and south of NE 72nd Street. The line segment south of NE 72nd Street has nominal (or almost no) freight use and has been assessed as having high potential as a multi-use facility for the future movement of people including transit and pedestrians/bicyclists. This short segment of FEC line is a possible candidate for exclusive BRT runningway between NE 72nd Street and Downtown Miami.

In July 2004, the Florida Department of Transportation (FDOT) began the first of several reconstruction projects on Biscayne Boulevard between NE 87th Street to NE 123rd Street. These projects are designed to improve safety and driving conditions along Biscayne Boulevard; one of MDC's primary north/south arteries. The projects began in July 2004 between NE 87th Street and NE 104th Street and are ongoing. FDOT expects the projects to last approximately two years. The project feature numerous enhancements including a new roadway drainage system, total reconstruction of the existing roadway, new sidewalks and handicap ramps on both sides of the Boulevard; and new street lights, signage, traffic signals and pedestrian signals. Landscaped medians and

traffic separators will be introduced throughout the project. Currently, an existing “scramble lane / center two-way left turn lane” between northbound and southbound travel lanes allows motorists to turn left anywhere along the corridor. Safety studies show that these “unprotected” left turns result in a high number of traffic accidents and incidents. The introduction of medians and traffic separators at designated locations will make it easier and safer for motorists crossing the Boulevard. However, this will also restrict left turns. Extensive landscaping and decorative street lights will add to the visual appeal of the Boulevard and create a pedestrian-friendly feel to the area. This construction and resulting traffic congestion will impact any BRT operations in the corridor.

The proposed BRT route for the Biscayne Boulevard corridor will operate between Aventura Mall to the north and the Omni Metromover Station just north of Downtown Miami. Biscayne Boulevard is the most heavily used transit corridor in the MDC. It is currently served by MDT Routes 3, 16, and the Biscayne MAX (93). According to MDT, these routes combine for approximately 16,000 average daily boardings. This translates into about 1,200 boardings per proposed BRT route mile.

Data from the 2000 US Census indicate that the residential plus employment density per proposed BRT route mile within a  $\frac{1}{4}$  mile of Biscayne Boulevard is 9,489 persons. This corridor is also heavily transit dependent with about 47 percent of current MDT customers not owning an automobile and about 57 percent having annual household incomes less than \$15k per year. This corridor has a high number of transit supportive commercial and residential land-uses along its alignment including Aventura Mall, Design District, and Downtown Miami making it ideal for rapid transit.

Table 7 shows the suggested location of BRT station/stops in the Biscayne Boulevard corridor. The suggested location of the 30 (15 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) performed by CUTR for MDT.

**Table 7: Suggested Location of BRT Stations/Stops for Biscayne Boulevard Corridor**

<b>Biscayne Boulevard</b>		
<b>Suggested Location of BRT Stations/Stops</b>		
<b>Stop #</b>	<b>NB</b>	<b>SB</b>
1	Miami CBD Terminal	Aventura Mall
2	NE 4th Street @ Bayside Market Place	NE 189th Street - Loemann's Fashion Island
3	Omni Bus Terminal @ NE 15th Street	NE 178th Street
4	NE 36th Street @ I-195	NE 163rd Street
5	NE 55th Street	NE 151st Street - FIU Biscayne Bay Campus
6	NE 62nd Street	NE 123rd Street
7	NE 79th Street	NE 108th Street
8	NE 91st Street	NE 91st Street
9	NE 108th Street	NE 79th Street
10	NE 123rd Street	NE 62nd Street
11	NE 151st Street - FIU Biscayne Bay Campus	NE 55th Street
12	NE 163rd Street	NE 36th Street @ I-195
13	NE 178th Street	Omni Bus Terminal @ NE 15th Street
14	NE 189th Street - Loemann's Fashion Island	NE 4th Street @ Bayside Market Place
15	Aventura Mall	Miami CBD Terminal
One-way Corridor Route Length (miles) /1	13.4	
# of Stations/Stops	15	
Average Station/Stop Spacing	0.89	

/1 Proposed route length determined by CUTR GIS group  
 Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

Table 8 shows the many land-uses within the 1/4-mile buffer for the corridor. As the table shows, the Biscayne Corridor is mixed-use with predominant land-use characteristic being single/multi-family residential and commercial including shopping centers and other commercial.

**Table 8: Land-Use Characteristics for the Biscayne Boulevard Corridor**

<b>Biscayne Boulevard</b>		
<b>Land Use Description</b>	<b>Area (sq. mi.)</b>	<b>Percent Area</b>
Agriculture	0.0016	0.01%
Airports/Ports	0.0231	0.16%
Cemeteries	0.0310	0.22%
Communications, Utilities, Terminals, Plants	0.6769	4.78%
Expressway Right of Way Open Areas	0.0130	0.09%
Industrial	0.5717	4.03%
Institutional	0.4376	3.09%
Low-Density Multi-Family	0.6530	4.61%
Mobile Home Parks	0.1504	1.06%
Multi-Family, Migrant Camps	0.4076	2.88%
Office	0.3144	2.22%
Parks (Including Preserves & Conservation)	1.4037	9.90%
Shopping Centers, Commercial, Stadiums, Tracks	1.2116	8.55%
Single-Family	2.2794	16.08%
Streets/Roads, Expressways, Ramps	2.8005	19.76%
Streets/Roads/Canals R/W	0.0259	0.18%
Townhouses	0.0521	0.37%
Transient-Residential (Hotels/Motels)	0.0869	0.61%
Two-Family (Duplexes)	0.4031	2.84%
Vacant Unprotected	0.4666	3.29%
Vacant, Government Owned	0.0509	0.36%
Water	2.1119	14.90%

Source: 2000 US Census

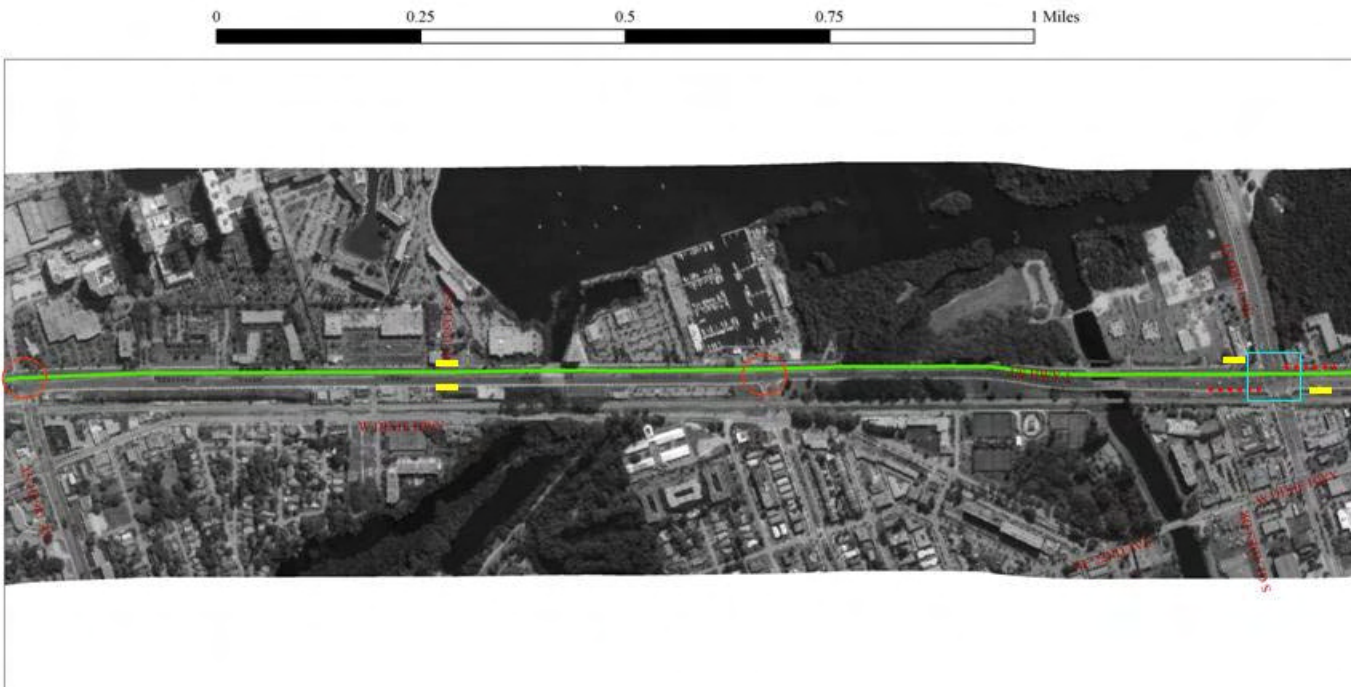
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - Biscayne Blvd (US Hwy 1)		Aerial Photographs	Scale: 9.05 inches equals 1 mile
		<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Biscayne Blvd. (US Hwy 1) Segment 1

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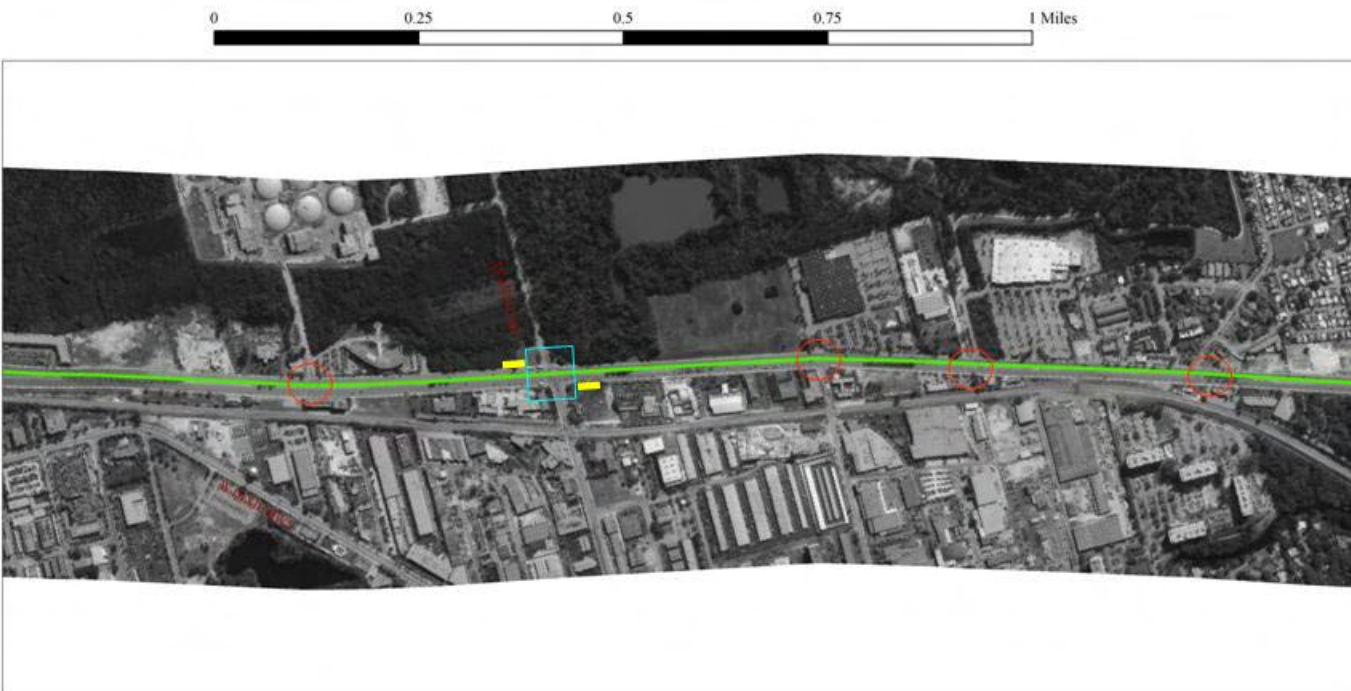
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BRT Corridor - Biscayne Blvd (US Hwy 1)		Aerial Photographs	Scale: 9.05 inches equals 1 mile
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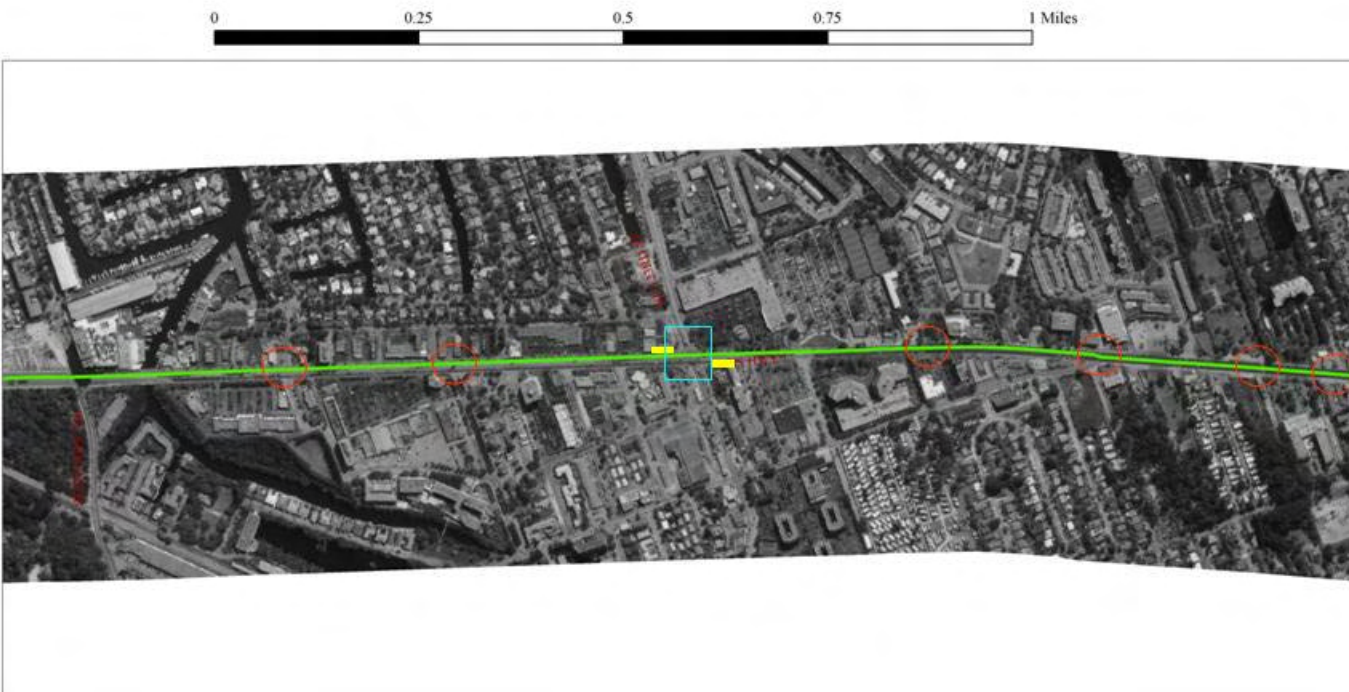
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

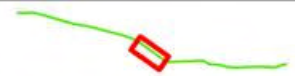


<p>— BRT Corridor - Biscayne Blvd (US Hwy 1)</p>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Biscayne Blvd. (US Hwy 1)	Segment 4 

 = Major Signalized Intersection  = Minor Signalized Intersection  = Enhanced Station  = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane

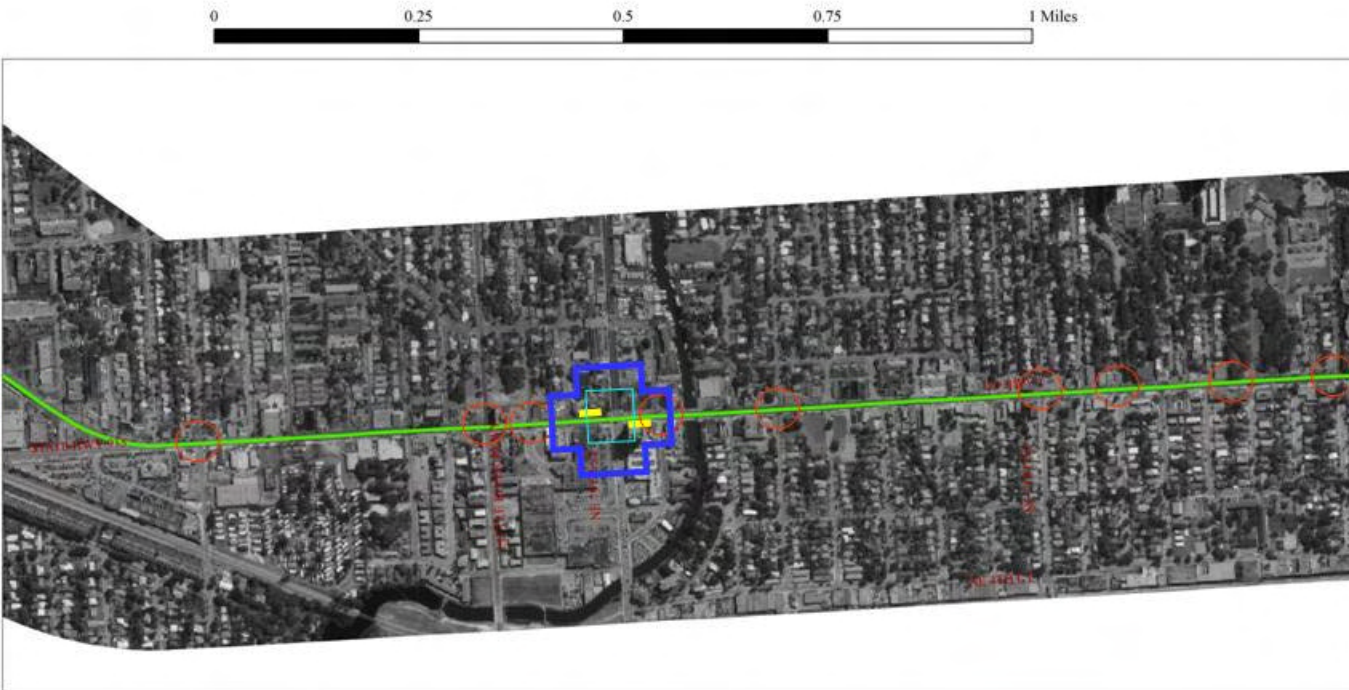
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - Biscayne Blvd (US Hwy 1)		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Biscayne Blvd. (US Hwy 1)	Segment 5

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<span style="color: green;">—</span> BRT Corridor - Biscayne Blvd (US Hwy 1)		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		Biscayne Blvd. (US Hwy 1)	Segment 6	

□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
□ = Intermodal Connection with BRT, Metrorail, and Metromover

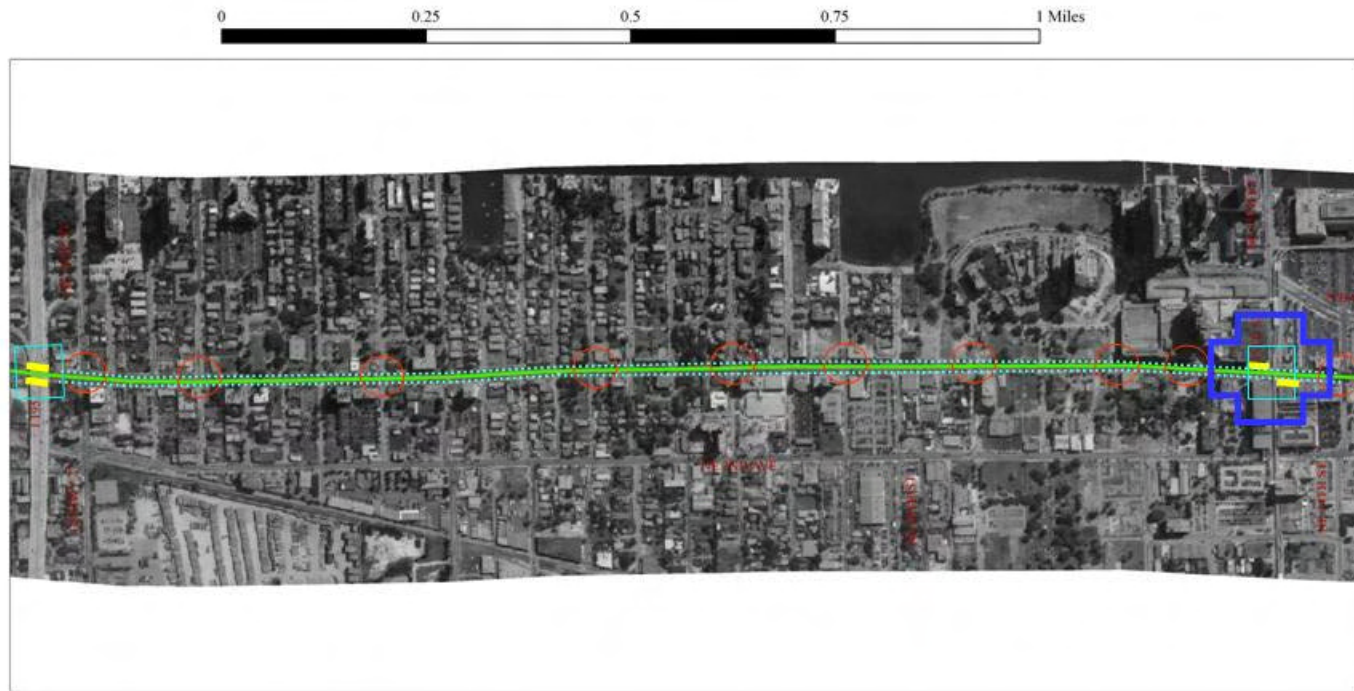
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<span style="color: green;">—</span> BRT Corridor - Biscayne Blvd (US Hwy 1)	 <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Aerial Photographs	Scale: 9.05 inches equals 1 mile
		Segment 7	

□ = Major Signalized Intersection  
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 ■ = Enhanced Station  
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 ..... = Queue-Jumper Lane  
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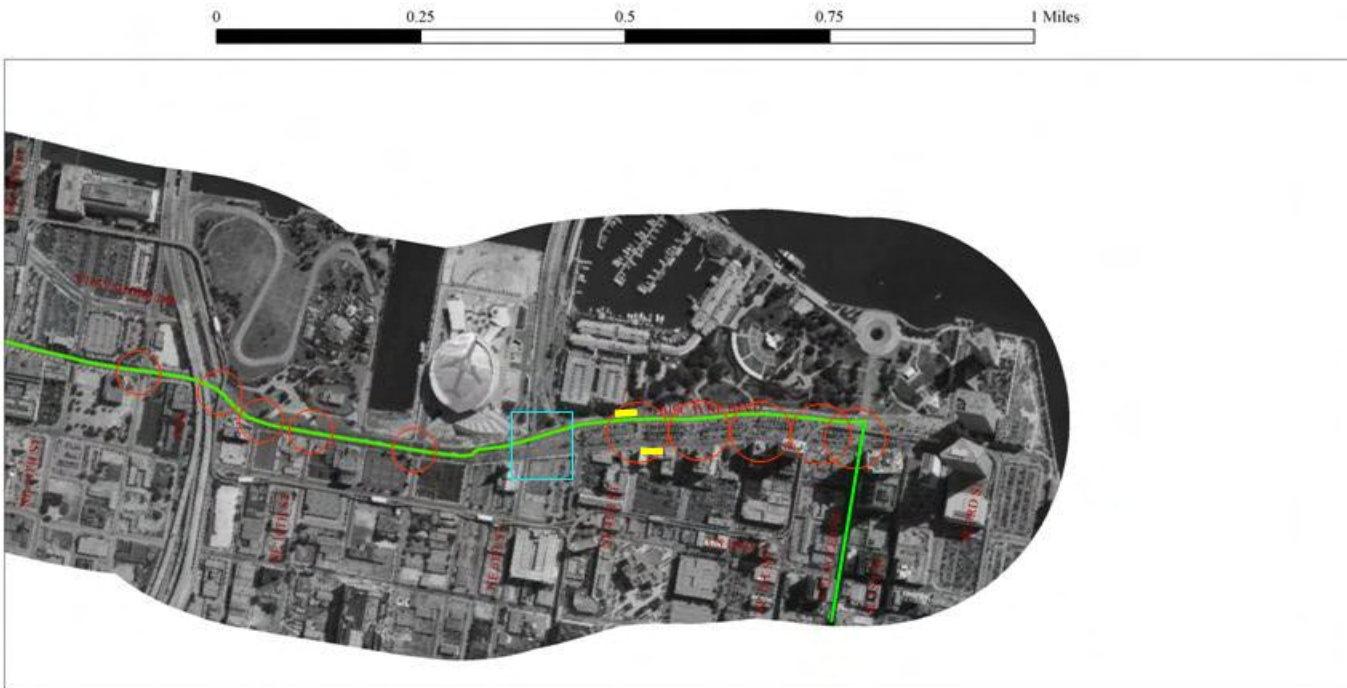
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - Biscayne Blvd (US Hwy 1)		Aerial Photographs	Scale: 9.05 inches equals 1 mile
		<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Biscayne Blvd. (US Hwy 1)      Segment 8

= Major Signalized Intersection   
 = Minor Signalized Intersection   
 = Enhanced Station   
 = Designated Station   
 ..... = Queue-Jumper Lane   
 .... = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

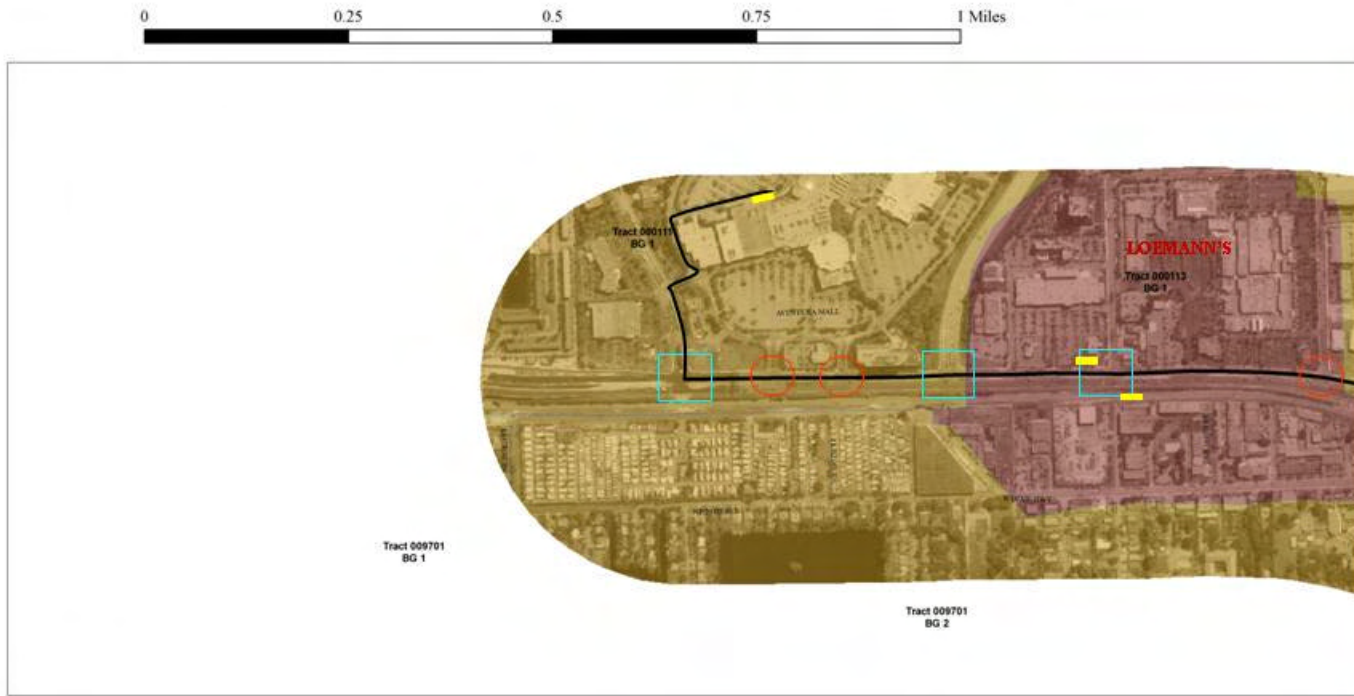
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<p>— BRT Corridor - Biscayne Blvd (US Hwy 1)</p>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
		<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Biscayne Blvd. (US Hwy 1)      Segment 9

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>139 - 3,540</li> <li>3,541 - 7,857</li> <li>7,858 - 14,276</li> <li>14,277 - 22,487</li> <li>22,488 - 44,774</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>Biscayne Blvd. (US Hwy 1)</p>	<p>Segment 1</p>

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 139 - 3,540</li> <li><span style="color: #FFD700;">■</span> 3,541 - 7,857</li> <li><span style="color: #008000;">■</span> 7,858 - 14,276</li> <li><span style="color: #00AEEF;">■</span> 14,277 - 22,487</li> <li><span style="color: #00008B;">■</span> 22,488 - 44,774</li> </ul>		<p>Population Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Biscayne Blvd. (US Hwy 1)</p>	<p>Segment 2</p> 

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B4513;">█</span> 139 - 3,540</li> <li><span style="color: #DAA520;">█</span> 3,541 - 7,857</li> <li><span style="color: #008000;">█</span> 7,858 - 14,276</li> <li><span style="color: #008080;">█</span> 14,277 - 22,487</li> <li><span style="color: #00008B;">█</span> 22,488 - 44,774</li> </ul>		Population Density Biscayne Blvd. (US Hwy 1)	Scale: 9.05 inches equals 1 mile Segment 3
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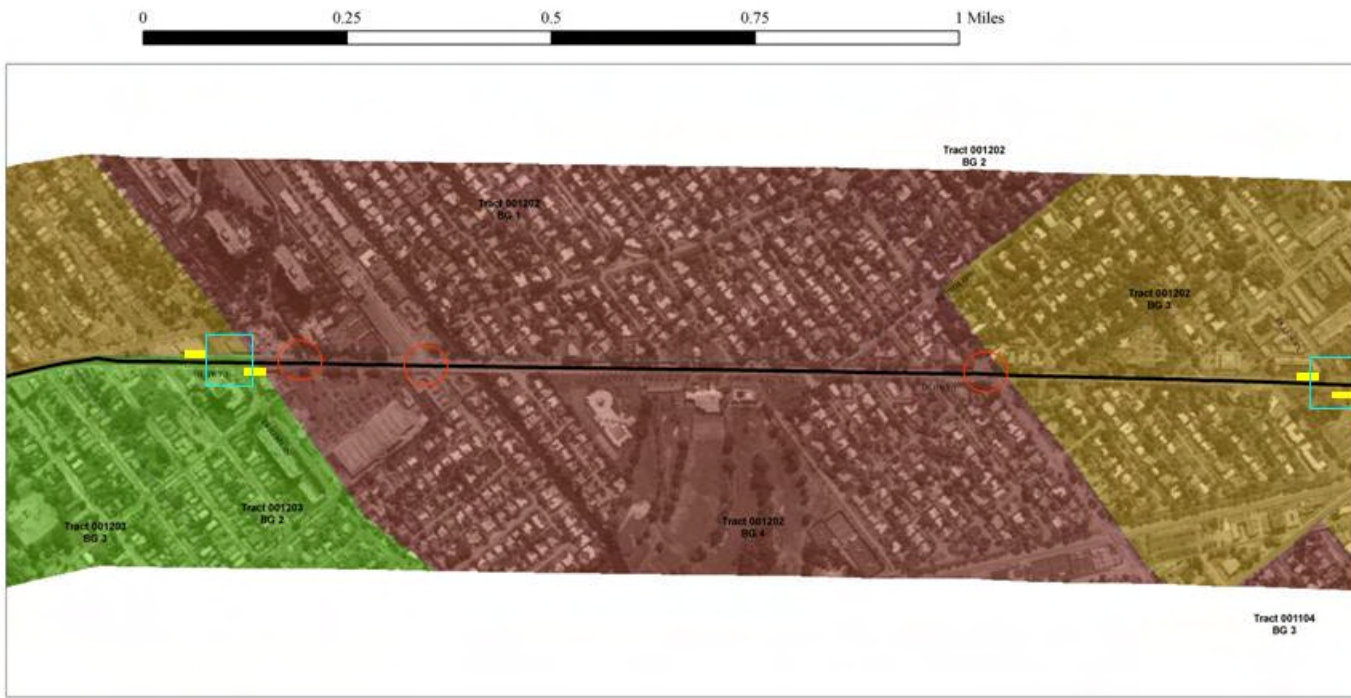
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>139 - 3,540</li> <li>3,541 - 7,857</li> <li>7,858 - 14,276</li> <li>14,277 - 22,487</li> <li>22,488 - 44,774</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p> <p>Biscayne Blvd. (US Hwy 1)</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 4</p>
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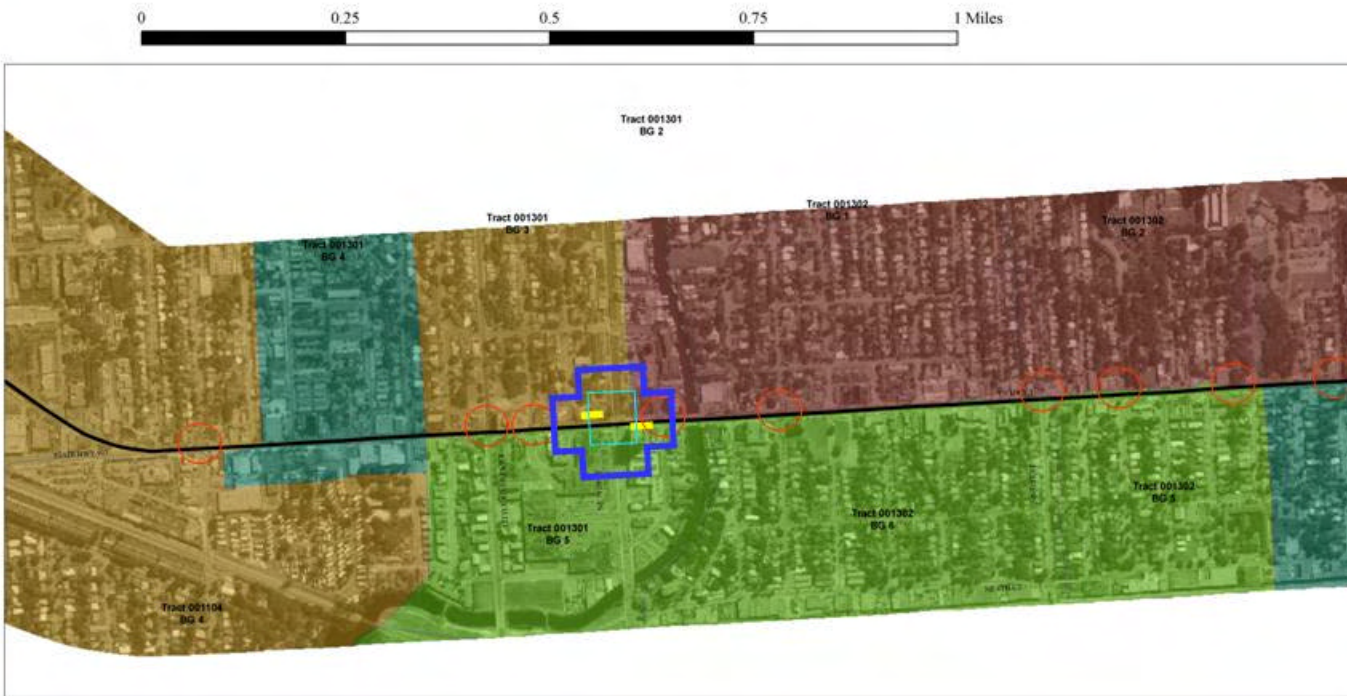
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #8B0000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 139 - 3,540</li> <li><span style="background-color: #DAA520; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,541 - 7,857</li> <li><span style="background-color: #008000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 7,858 - 14,276</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 14,277 - 22,487</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 22,488 - 44,774</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Biscayne Blvd. (US Hwy 1)	Segment 5

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<ul style="list-style-type: none"> <li>■ 139 - 3,540</li> <li>■ 3,541 - 7,857</li> <li>■ 7,858 - 14,276</li> <li>■ 14,277 - 22,487</li> <li>■ 22,488 - 44,774</li> </ul>		Population Density Biscayne Blvd. (US Hwy 1)	Scale: 9.05 inches equals 1 mile Segment 6
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■ = Major Signalized Intersection      ○ = Minor Signalized Intersection      ■ = Enhanced Station      ■ = Designated Station      ..... = Queue-Jumper Lane      ..... = Bus-Only Lane  
 ■ = Intermodal Connection with BRT, Metrorail, and Metromover

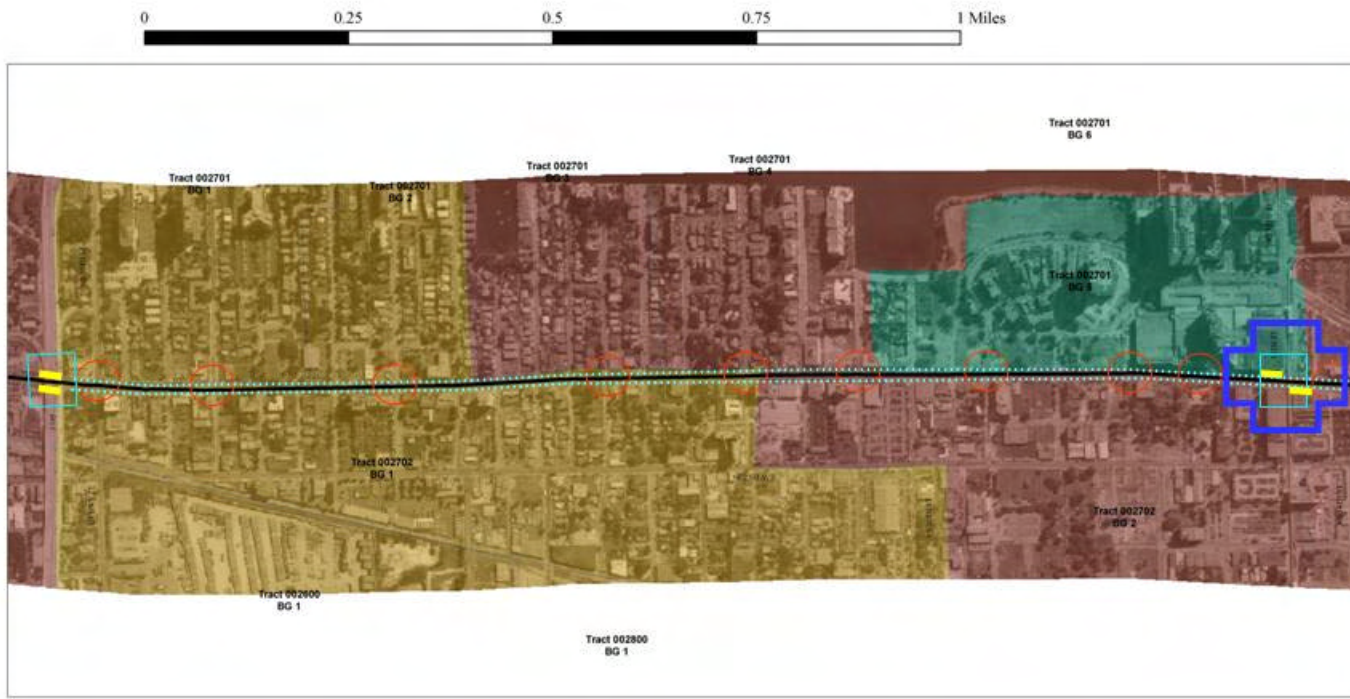
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 139 - 3,540</li> <li><span style="color: #DAA520;">■</span> 3,541 - 7,857</li> <li><span style="color: #00FF00;">■</span> 7,858 - 14,276</li> <li><span style="color: #008080;">■</span> 14,277 - 22,487</li> <li><span style="color: #00008B;">■</span> 22,488 - 44,774</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>Biscayne Blvd. (US Hwy 1)</p> <p>Segment 7</p>	

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

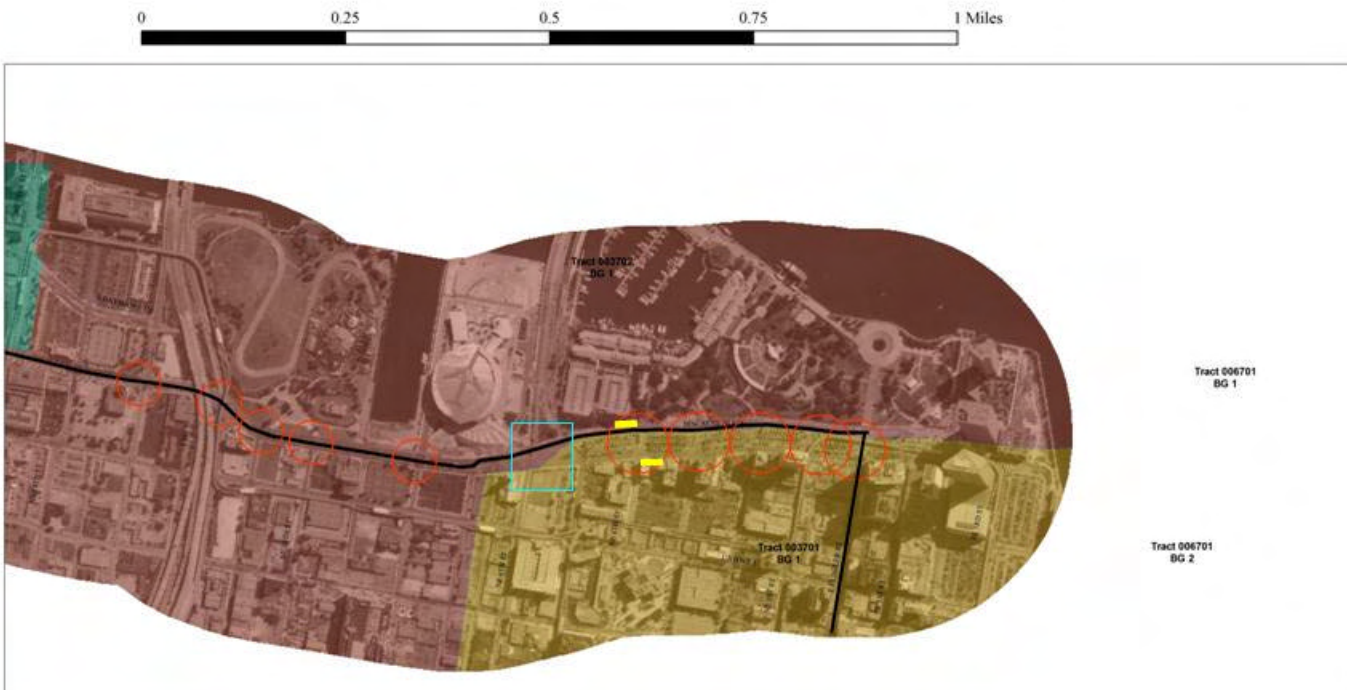


<ul style="list-style-type: none"> <li>139 - 3,540</li> <li>3,541 - 7,857</li> <li>7,858 - 14,276</li> <li>14,277 - 22,487</li> <li>22,488 - 44,774</li> </ul>	 <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Population Density Biscayne Blvd. (US Hwy 1)	Scale: 9.05 inches equals 1 mile Segment 8
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: darkred; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 139 - 3,540</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,541 - 7,857</li> <li><span style="background-color: lightgreen; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 7,858 - 14,276</li> <li><span style="background-color: teal; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 14,277 - 22,487</li> <li><span style="background-color: darkblue; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 22,488 - 44,774</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p> <p>Biscayne Blvd. (US Hwy 1)</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 9</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">█</span> Agriculture</li> <li><span style="color: magenta;">█</span> Airports/Ports</li> <li><span style="color: purple;">█</span> Communications, Utilities, Terminals, Plastic</li> <li><span style="color: pink;">█</span> Easement/Right of Way/Open Areas</li> <li><span style="color: darkred;">█</span> Industrial/Industrial Extraction</li> <li><span style="color: green;">█</span> Institutional</li> <li><span style="color: brown;">█</span> Multi-Family</li> <li><span style="color: yellow;">█</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">█</span> Office</li> <li><span style="color: green;">█</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">█</span> Shopping Centers, Commercial, Stadiums, Trucks</li> <li><span style="color: yellow;">█</span> Single-Family</li> <li><span style="color: lightblue;">█</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">█</span> Transient-Residential (Mobile Homes)</li> <li><span style="color: orange;">█</span> Vacant</li> <li><span style="color: lightblue;">█</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p><b>Land Use Classifications</b></p> <p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Parks</li> <li><span style="color: pink;">■</span> Expressway Right of Way Upon Areas</li> <li><span style="color: brown;">■</span> Industrial: Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: red;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightgray;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Transient-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: blue;">■</span> Water</li> </ul>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	<p>Land Use Classifications</p> <p>Biscayne Blvd. (US Hwy 1)</p> <p>Segment 2</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Biscayne Blvd. (US Hwy 1) Segment 3 

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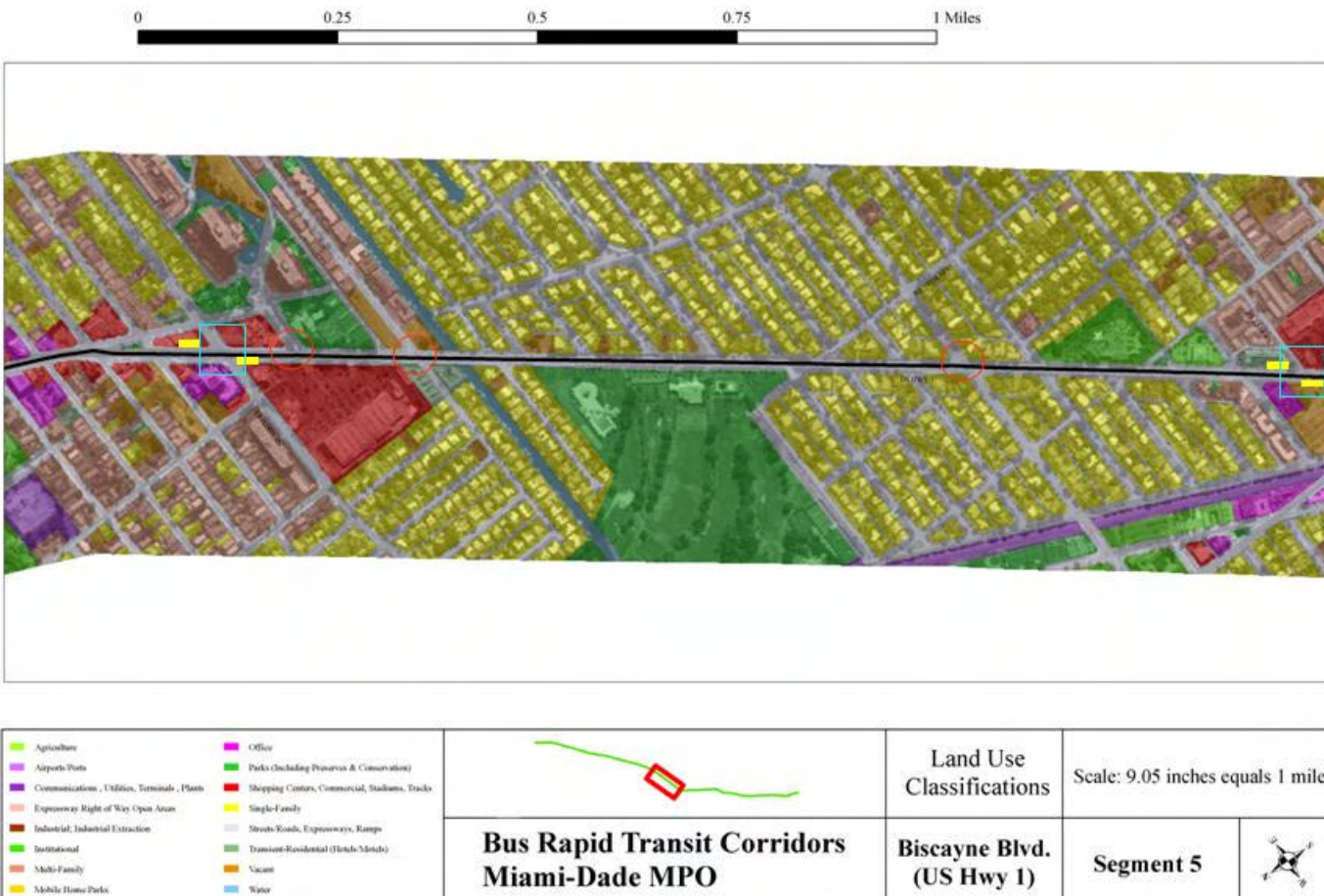
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: darkblue;">■</span> Communications , Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way Upon Areas</li> <li><span style="color: brown;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: red;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: green;">■</span> Transition-Residential (Housing/Mixed)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: cyan;">■</span> Water</li> </ul>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	<p>Land Use Classifications</p> <p>Biscayne Blvd. (US Hwy 1)</p> <p>Segment 4</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Areas</li> <li><span style="color: brown;">■</span> Industrial: Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: red;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: darkgreen;">■</span> Transient-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: teal;">■</span> Water</li> </ul>		<b>Land Use Classifications</b> Biscayne Blvd. (US Hwy 1)	Scale: 9.05 inches equals 1 mile <b>Segment 6</b>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<table border="1"> <tbody> <tr><td>Agriculture</td><td>Office</td></tr> <tr><td>Airports/Ports</td><td>Parks (including Preserves &amp; Conservation)</td></tr> <tr><td>Communications , Utilities, Terminals , Plants</td><td>Shopping Centers, Commercial, Stadiums, Trucks</td></tr> <tr><td>Expressway Right of Way Open Areas</td><td>Single-Family</td></tr> <tr><td>Industrial, Industrial Extraction</td><td>Streets/Roads, Expressways, Ramps</td></tr> <tr><td>Institutional</td><td>Transient-Residential (Hotels/Motels)</td></tr> <tr><td>Multi-Family</td><td>Vacant</td></tr> <tr><td>Mobile Home Parks</td><td>Water</td></tr> </tbody> </table>	Agriculture	Office	Airports/Ports	Parks (including Preserves & Conservation)	Communications , Utilities, Terminals , Plants	Shopping Centers, Commercial, Stadiums, Trucks	Expressway Right of Way Open Areas	Single-Family	Industrial, Industrial Extraction	Streets/Roads, Expressways, Ramps	Institutional	Transient-Residential (Hotels/Motels)	Multi-Family	Vacant	Mobile Home Parks	Water	<p>Land Use Classifications</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Areas</li> <li><span style="color: brown;">■</span> Industrial: Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: red;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: darkgreen;">■</span> Transient-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>		<b>Land Use Classifications</b> Biscayne Blvd. (US Hwy 1)	Scale: 9.05 inches equals 1 mile <b>Segment 8</b>
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□ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

■ = Intermodal Connection with BRT, Metrorail, and Metromover

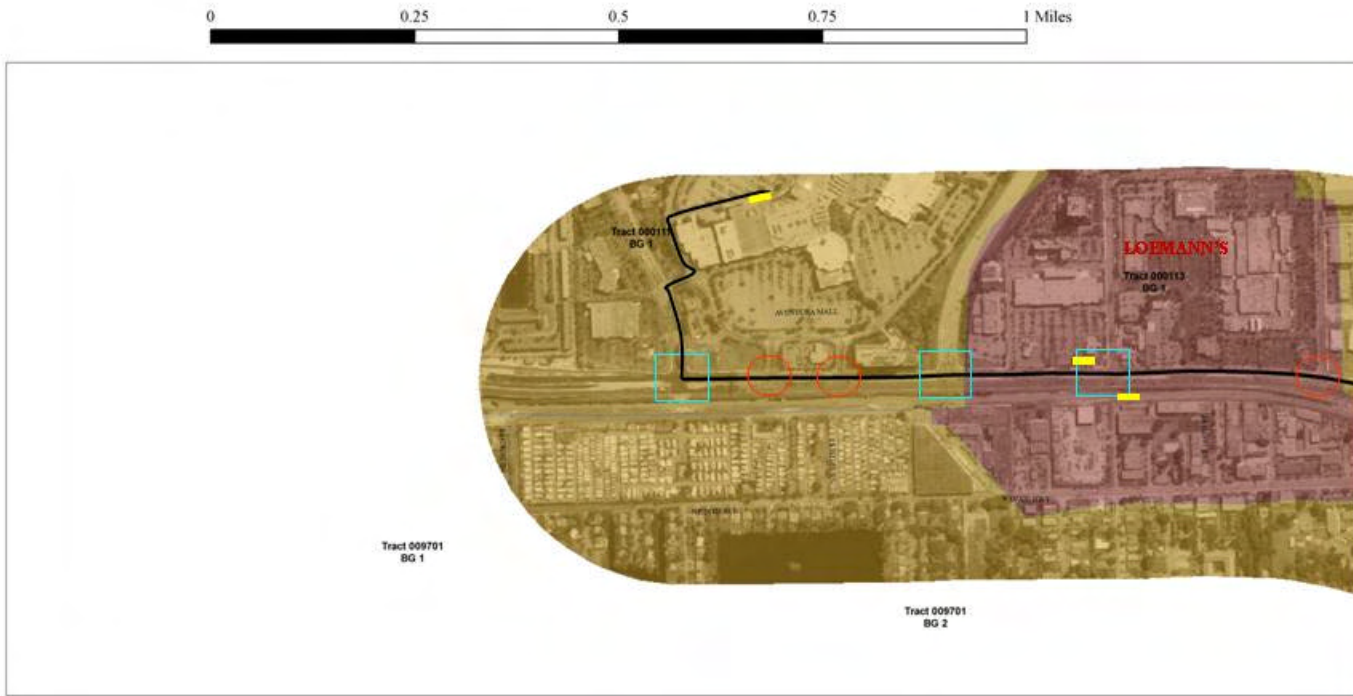
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: lightcoral;">■</span> Expressway Right of Way/Open Area</li> <li><span style="color: darkred;">■</span> Industrial/Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: brown;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightgray;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: darkgreen;">■</span> Transient-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: teal;">■</span> Water</li> </ul>		<p>Land Use Classifications</p>	<p>Scale: 9.05 inches equals 1 mile</p>
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		<p>Biscayne Blvd. (US Hwy 1)</p>	<p>Segment 9</p>

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #800000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 128 - 2,400</li> <li><span style="background-color: #FFD700; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 2,401 - 4,814</li> <li><span style="background-color: #9ACD32; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 4,815 - 7,910</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 7,911 - 16,360</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 16,361 - 38,876</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Biscayne Blvd. (US Hwy 1)	Segment 1

= Major Signalized Intersection  
  = Minor Signalized Intersection  
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 128 - 2,400</li> <li><span style="color: #DAA520;">■</span> 2,401 - 4,814</li> <li><span style="color: #00FF00;">■</span> 4,815 - 7,910</li> <li><span style="color: #008080;">■</span> 7,911 - 16,360</li> <li><span style="color: #00008B;">■</span> 16,361 - 38,876</li> </ul>		<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Biscayne Blvd. (US Hwy 1)</p>	<p>Segment 2</p>

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<ul style="list-style-type: none"> <li>■ 128 - 2,400</li> <li>■ 2,401 - 4,814</li> <li>■ 4,815 - 7,910</li> <li>■ 7,911 - 16,360</li> <li>■ 16,361 - 38,876</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>Biscayne Blvd. (US Hwy 1)</p>	<p>Segment 3</p>

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Biscayne Blvd. (US Hwy 1)</p>	<p>Segment 6</p>

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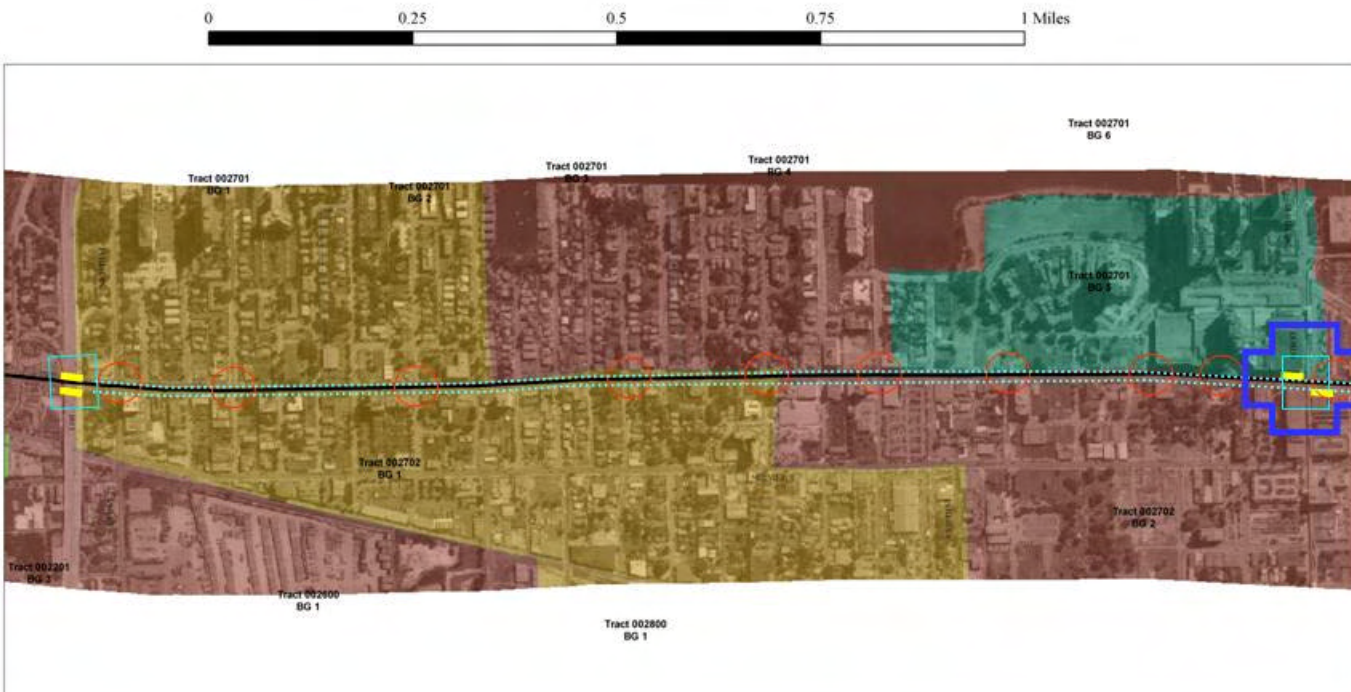
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>■ 128 - 2,400</li> <li>■ 2,401 - 4,814</li> <li>■ 4,815 - 7,910</li> <li>■ 7,911 - 16,360</li> <li>■ 16,361 - 38,876</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



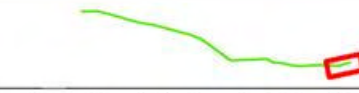
<ul style="list-style-type: none"> <li>128 - 2,400</li> <li>2,401 - 4,814</li> <li>4,815 - 7,910</li> <li>7,911 - 16,360</li> <li>16,361 - 38,876</li> </ul>	 <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Employment Density Biscayne Blvd. (US Hwy 1) Segment 8	Scale: 9.05 inches equals 1 mile 
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 128 - 2,400</li> <li><span style="color: #CC9900;">■</span> 2,401 - 4,814</li> <li><span style="color: #00FF00;">■</span> 4,815 - 7,910</li> <li><span style="color: #008080;">■</span> 7,911 - 16,360</li> <li><span style="color: #000080;">■</span> 16,361 - 38,876</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>Biscayne Blvd. (US Hwy 1)</p>	<p>Segment 9</p> 

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### 3.1.5 Coral Way

Coral Way runs east/west from US 1 to the east past I-75 to the west. It is a major east/west roadway. It bisects MDC almost uninterrupted from east to west making it a major origin and destination connector.

The proposed one-way route length for the BRT service operating on Coral Way is about 11 miles. The proposed route will operate between the Florida Turnpike and the Vizcaya Metrorail Station. Coral Way is currently served by MDT Metrobus Routes Coral Way MAX and Route 24. According to MDT, these two Metrobus lines have approximately 4,344 average daily boardings. This translates into 412 boardings per proposed BRT route mile. There are a number of connecting MDT Metrobus feeder routes to Coral Way including Routes 71 and 73.

Data from the 2000 US Census indicate that the residential plus employment density per mile within a ¼ mile of the proposed BRT service is 13,291 persons. This corridor is characterized by heavy transit dependency with about 44 percent of current MDT customers not owning an automobile and about 68 percent having annual household incomes less than \$15k per year. Despite the low use of transit in the corridor, these data suggest that ridership could be increased if better (more frequent and reliable) transit service was provided.

Table 9 shows the suggested location of BRT station/stops in the Coral Way corridor. The suggested location of the 26 (13 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 9: Suggested Location of BRT Stations/Stops in Coral Way Corridor**

Coral Way		
Suggested Location of BRT Stations/Stops		
Stop #	EB	WB
1	Florida Turnpike	Vizcaya Metrorail Station via SW 32nd Avenue
2	SW 112th Avenue	SW 17th Avenue
3	SW 107th Avenue	27th Avenue/Unity Boulevard
4	SW 97th Avenue	Douglas Road/37th Avenue
5	SW 87th Avenue	LeJuene Road
6	SW 74th Avenue	SW 58th Avenue
7	SW 67th Avenue	SW 67th Avenue
8	SW 58th Avenue	SW 74th Avenue
9	LeJuene Road	SW 87th Avenue
10	Douglas Road/37th Avenue	SW 97th Avenue
11	27th Avenue/Unity Boulevard	SW 107th Avenue
12	SW 17th Avenue	SW 112th Avenue
13	Vizcaya Metrorail Station via SW 32nd Avenue	Florida Turnpike
One-way Corridor Route Length (miles) /1	10.54	
# of Stations/Stops	13	
Average Station/Stop Spacing	0.81	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

Table 10 shows the many land-uses within the ¼-mile buffer for the Coral Way corridor. As the table shows, the predominant land-use characteristic is single-family residential with just over 45 percent of the available land area within the ¼-mile buffer being classified as single-family residential.

**Table 10: Land-Use Characteristics for the Coral Way Corridor**

Coral Way		
Description	Area (sq. mi.)	Percent Area
Communications, Utilities, Terminals, Plants	0.2109	1.86%
Expressway Right of Way Open Areas	0.0476	0.42%
Industrial	0.0390	0.34%
Institutional	0.4458	3.94%
Low-Density Multi-Family	0.3183	2.81%
Multi-Family, Migrant Camps	0.0329	0.29%
Office	0.2042	1.80%
Parks (Including Preserves & Conservation)	0.6250	5.52%
Shopping Centers, Commercial, Stadiums, Tracks	0.4712	4.16%
Single-Family	5.1173	45.19%
Streets/Roads, Expressways, Ramps	2.8247	24.95%
Streets/Roads/Canals R/W	0.0081	0.07%
Townhouses	0.1334	1.18%
Transient-Residential (Hotels/Motels)	0.0075	0.07%
Two-Family (Duplexes)	0.6205	5.48%
Vacant Unprotected	0.1125	0.99%
Vacant, Government Owned	0.0013	0.01%
Water	0.1031	0.91%

Source: 2000 US Census

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<p>— BRT Corridor - Coral Way</p>	A diagram showing a green line representing the BRT Corridor on Coral Way. A red square highlights a major signalized intersection where the corridor begins.	Aerial Photographs	Scale: 9.05 inches equals 1 mile
<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	Coral Way	Segment 1	A compass rose with cardinal directions (N, S, E, W).

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - Coral Way</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 2

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

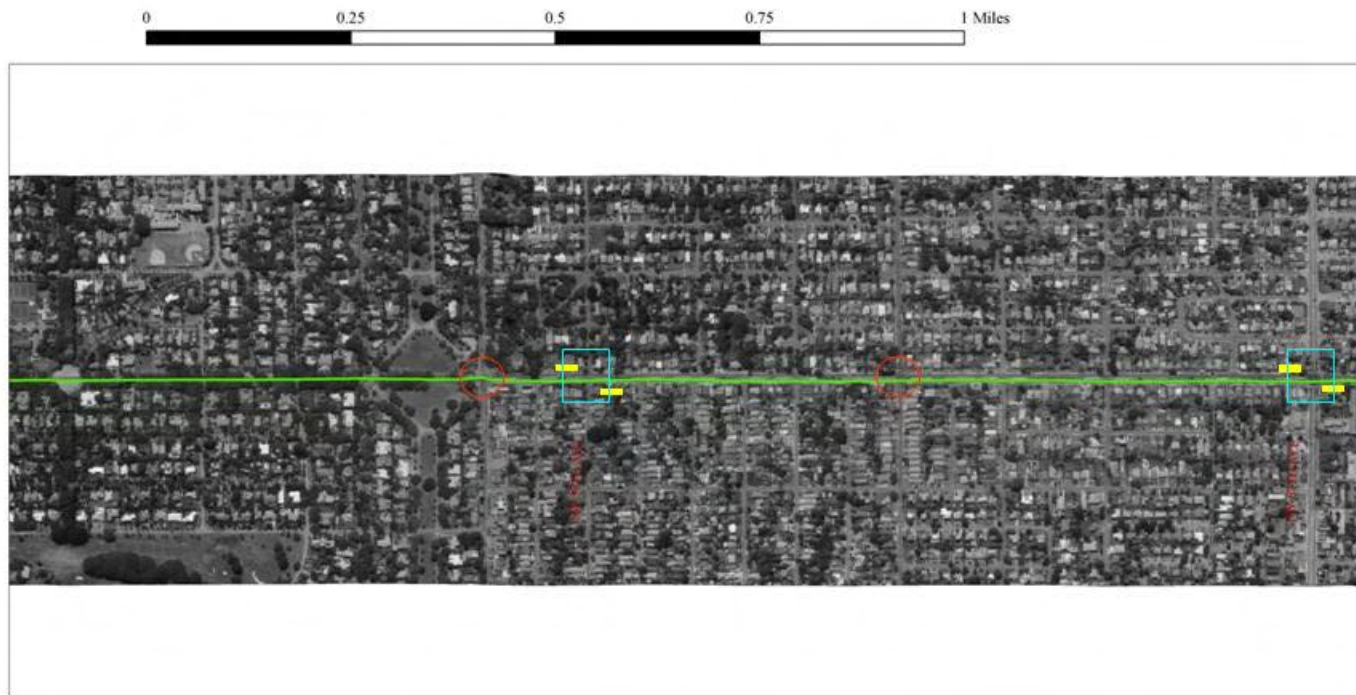


<span style="color: green;">—</span> BRT Corridor - Coral Way		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	<b>Coral Way</b>	<b>Segment 3</b>		

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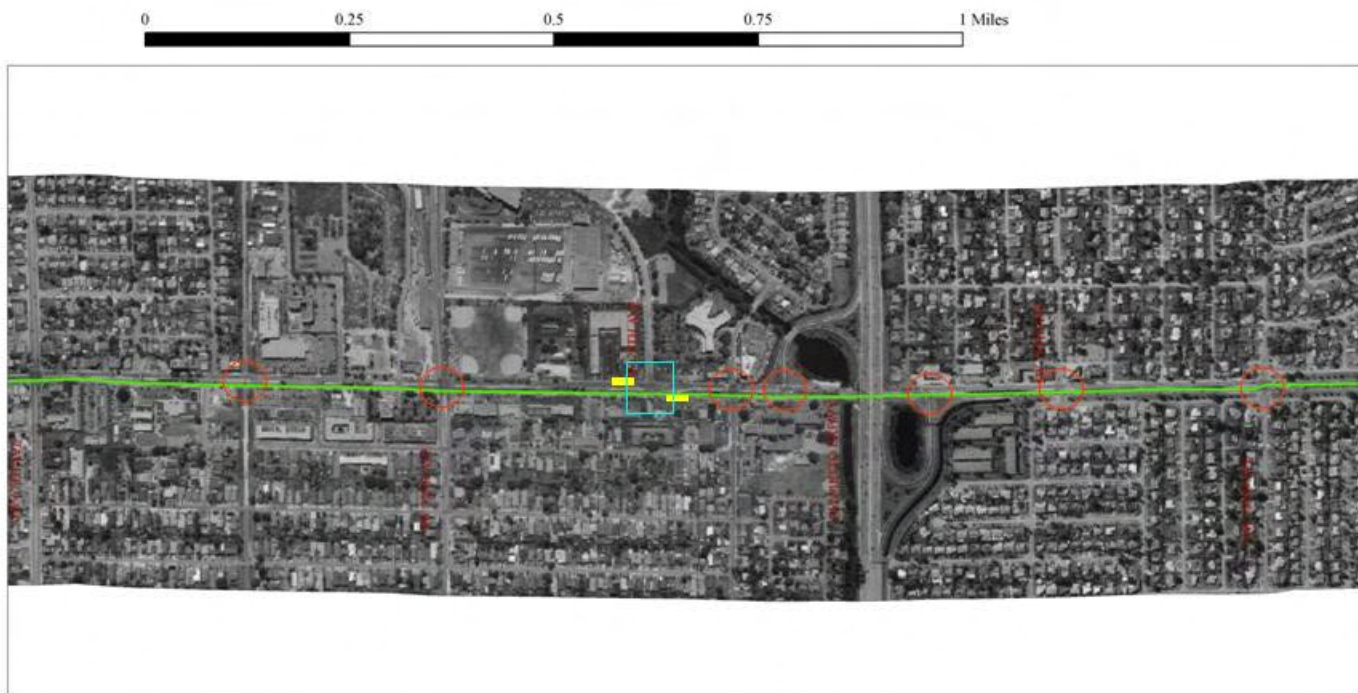
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - Coral Way</b>	A diagram showing a green line representing the BRT corridor on a road. A red square highlights a specific intersection point.	Aerial Photographs	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 4	A compass rose with arrows pointing North, South, East, and West.

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

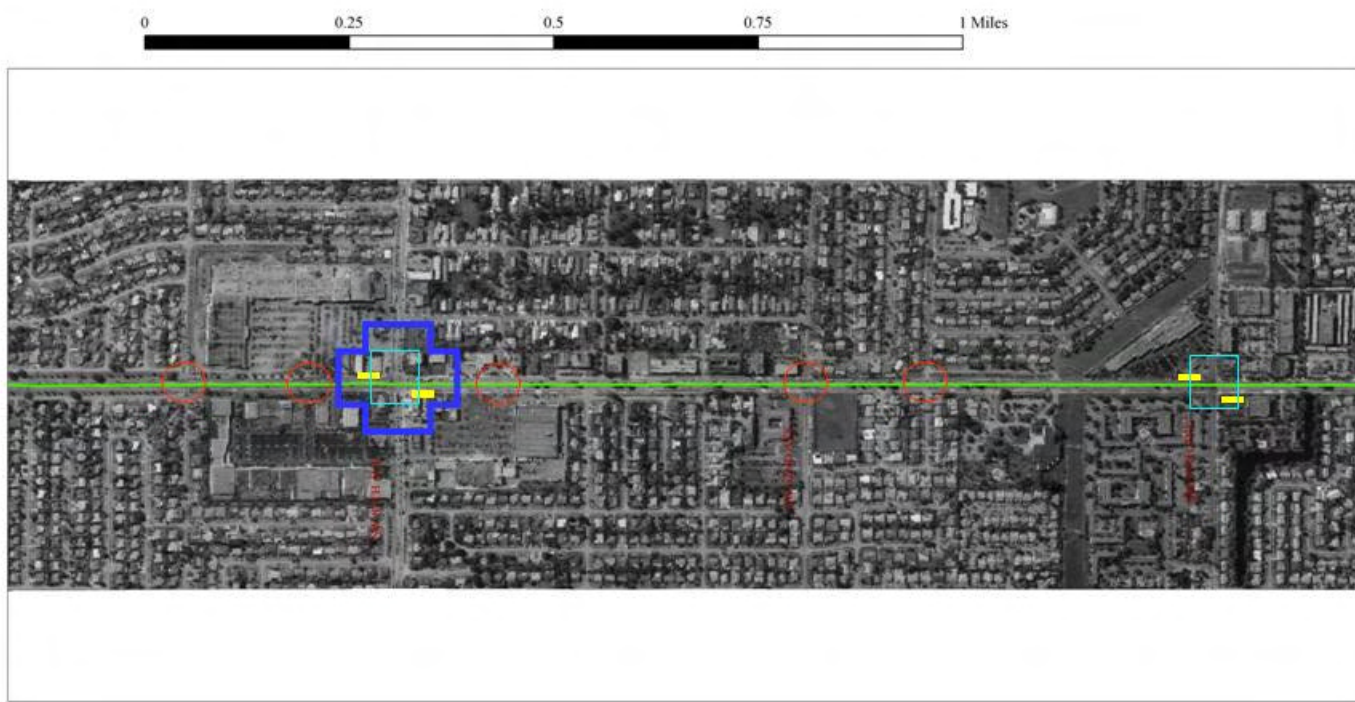
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - Coral Way</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 5		

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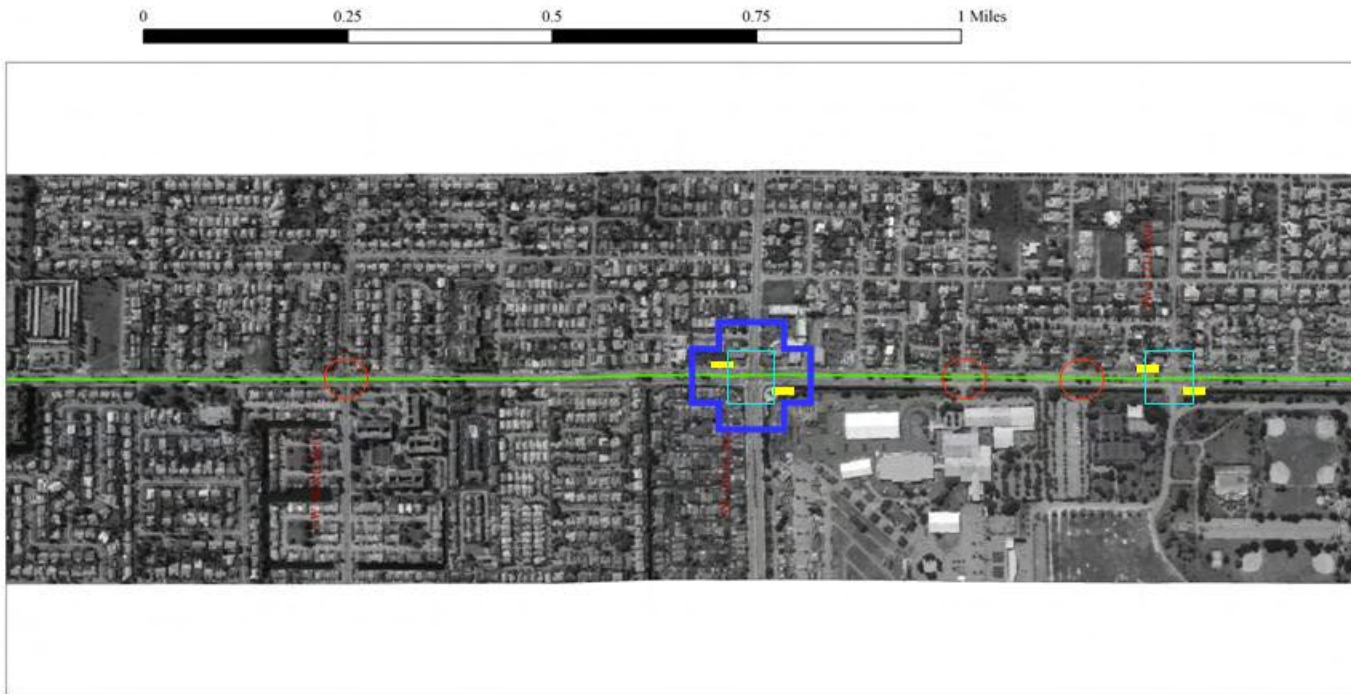
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - Coral Way</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		Coral Way	Segment 6	

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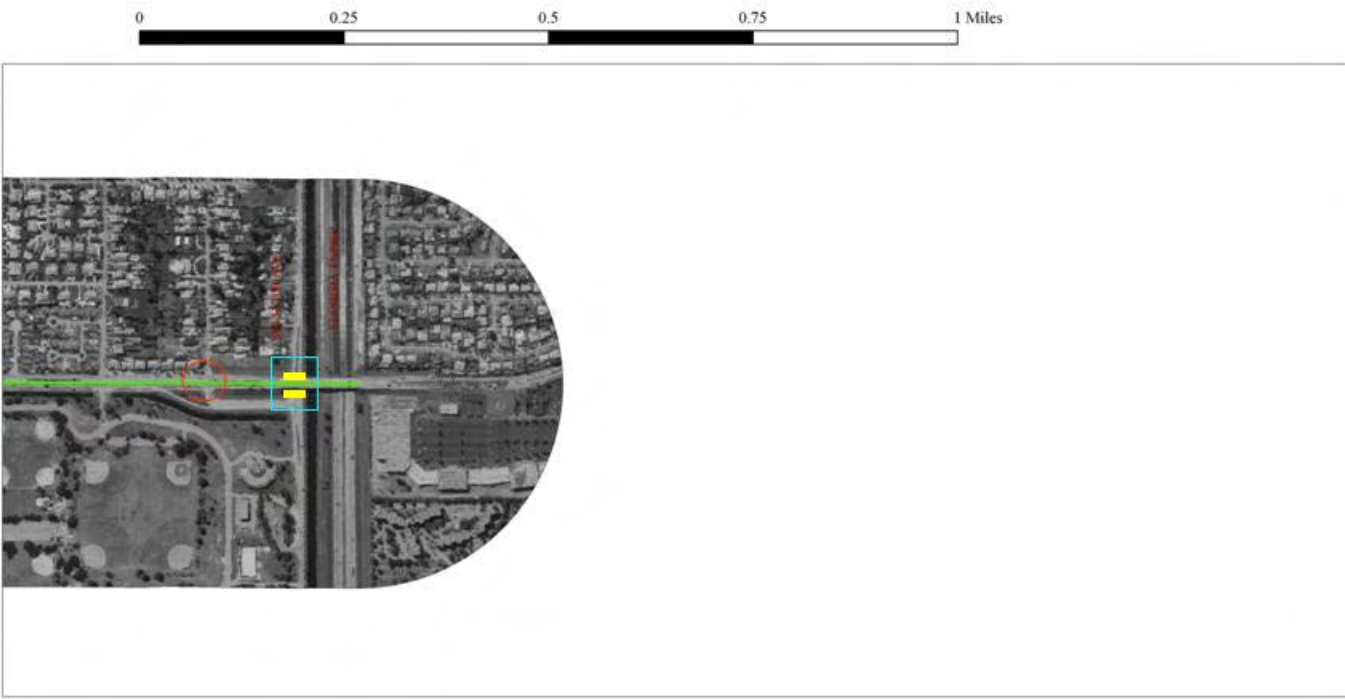


<b>BRT Corridor - Coral Way</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 7

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - Coral Way</b>	A diagram showing a green line representing the BRT corridor on Coral Way, with a red square indicating a station location.	Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 8

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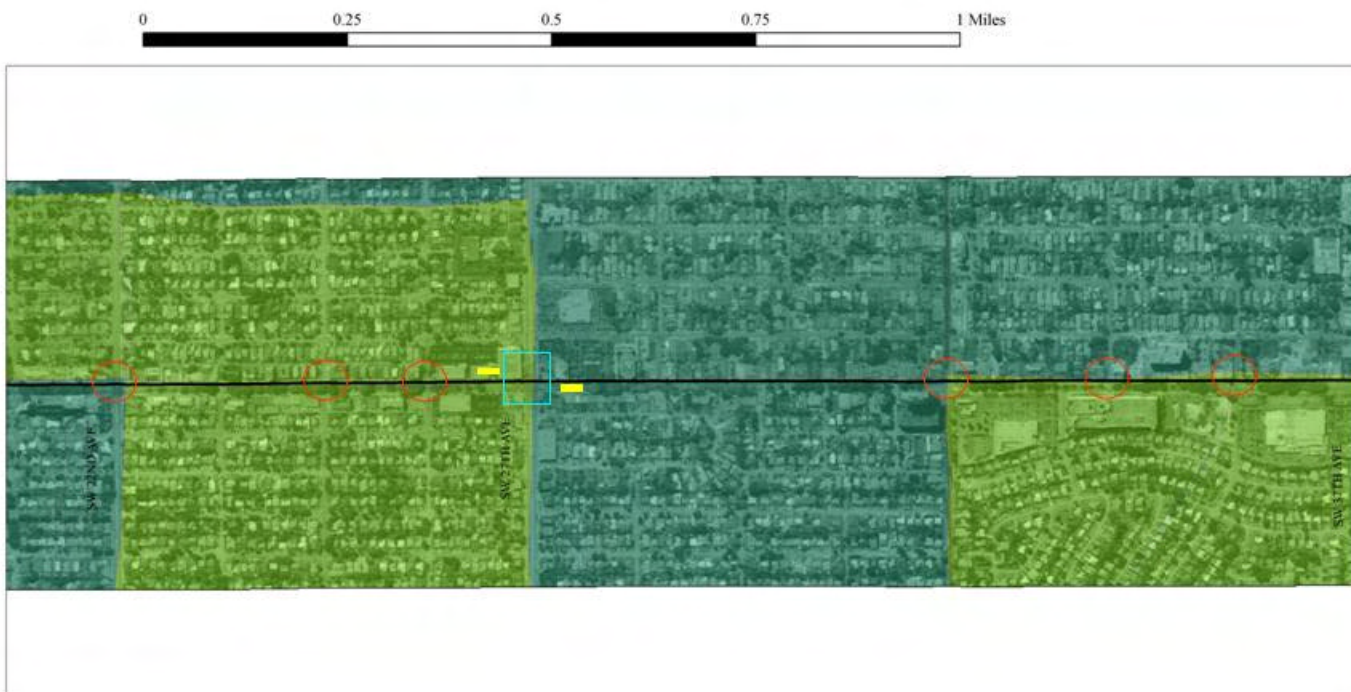
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 2

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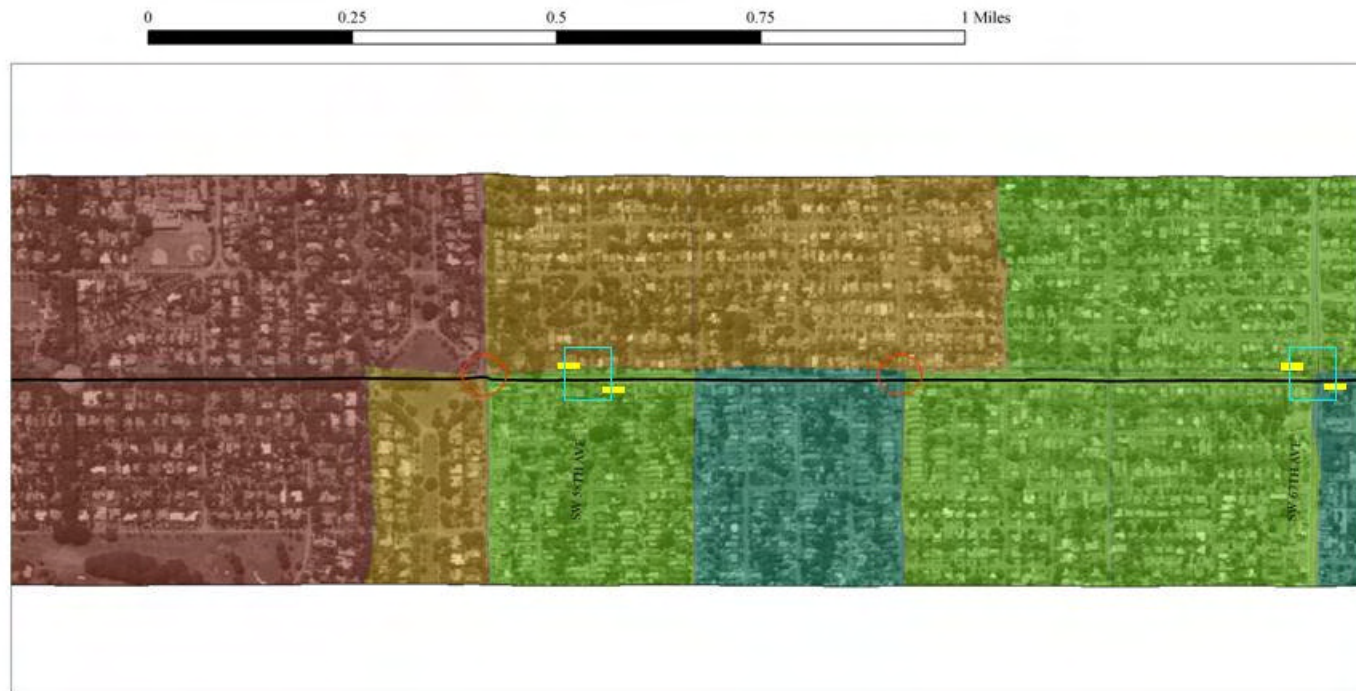
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		Coral Way	Segment 3

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 4

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #993333; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 947 - 3,521</li> <li><span style="background-color: #CC9933; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,522 - 6,513</li> <li><span style="background-color: #3CB371; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,514 - 9,315</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 9,316 - 13,160</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 13,161 - 19,968</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 5

= Major Signalized Intersection  
  = Minor Signalized Intersection  
  = Enhanced Station  
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  = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #947; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 947 - 3,521</li> <li><span style="background-color: #3522; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,522 - 6,513</li> <li><span style="background-color: #6514; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,514 - 9,315</li> <li><span style="background-color: #9316; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 9,316 - 13,160</li> <li><span style="background-color: #1316; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 13,161 - 19,968</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 6	

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= Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

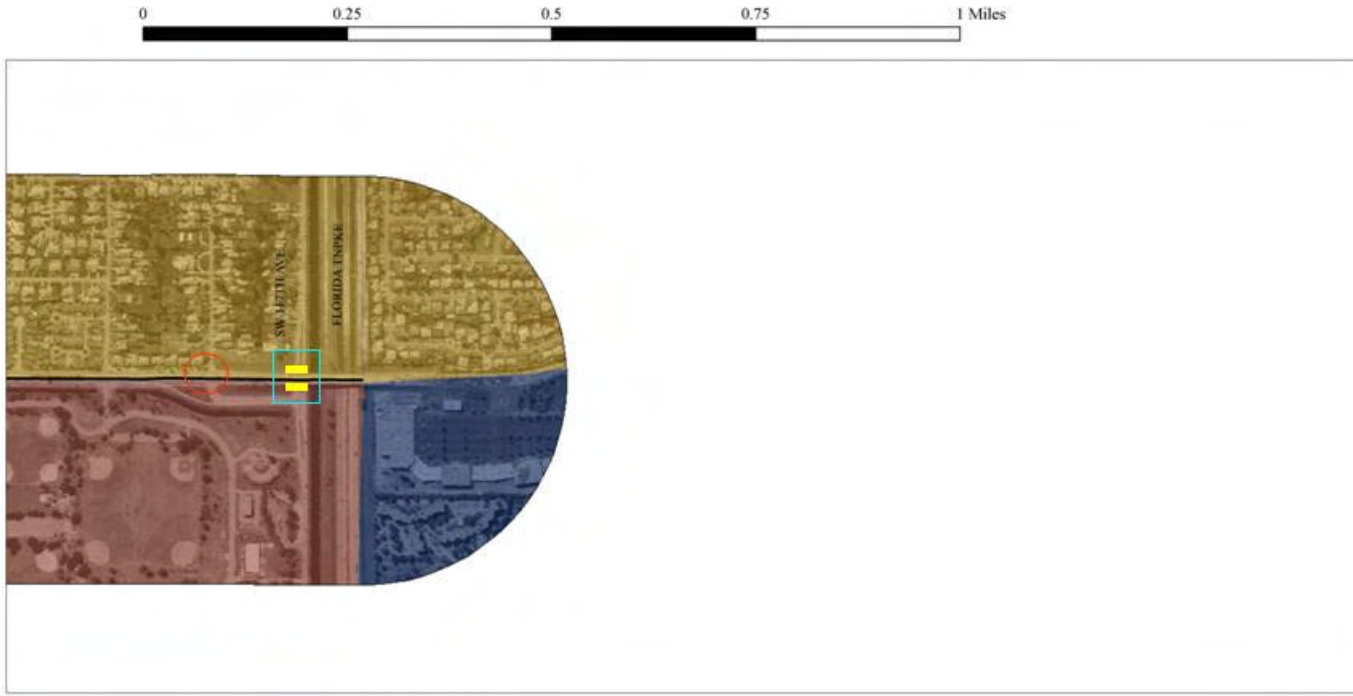


<ul style="list-style-type: none"> <li>947 - 3,521</li> <li>3,522 - 6,513</li> <li>6,514 - 9,315</li> <li>9,316 - 13,160</li> <li>13,161 - 19,968</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	Population Density	Scale: 9.05 inches equals 1 mile
		Coral Way	Segment 7

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"><li>■ 947 - 3,521</li><li>■ 3,522 - 6,513</li><li>■ 6,514 - 9,315</li><li>■ 9,316 - 13,160</li><li>■ 13,161 - 19,968</li></ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 8 

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design





= Major Signalized Intersection    = Minor Signalized Intersection    = Enhanced Station    = Designated Station    = Queue-Jumper Lane    = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<table border="1"> <tbody> <tr><td>Agriculture</td><td>Office</td></tr> <tr><td>Airport/Parks</td><td>Parks (Including Preserves &amp; Conservation)</td></tr> <tr><td>Communications, Utilities, Terminals, Ports</td><td>Shopping Centers, Commercial, Stadiums, Tracks</td></tr> <tr><td>Expressway Right of Way Open Area</td><td>Single-Family</td></tr> <tr><td>Industrial, Industrial Extension</td><td>Streets/Roads, Expressways, Ramps</td></tr> <tr><td>Institutional</td><td>Transient-Residential (Hotels/Motels)</td></tr> <tr><td>Multi-Family</td><td>Vacant</td></tr> <tr><td>Mobile Home Parks</td><td>Water</td></tr> </tbody> </table>	Agriculture	Office	Airport/Parks	Parks (Including Preserves & Conservation)	Communications, Utilities, Terminals, Ports	Shopping Centers, Commercial, Stadiums, Tracks	Expressway Right of Way Open Area	Single-Family	Industrial, Industrial Extension	Streets/Roads, Expressways, Ramps	Institutional	Transient-Residential (Hotels/Motels)	Multi-Family	Vacant	Mobile Home Parks	Water		<b>Land Use Classification</b> <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile <b>Coral Way</b> <b>Segment 3</b>
Agriculture	Office																		
Airport/Parks	Parks (Including Preserves & Conservation)																		
Communications, Utilities, Terminals, Ports	Shopping Centers, Commercial, Stadiums, Tracks																		
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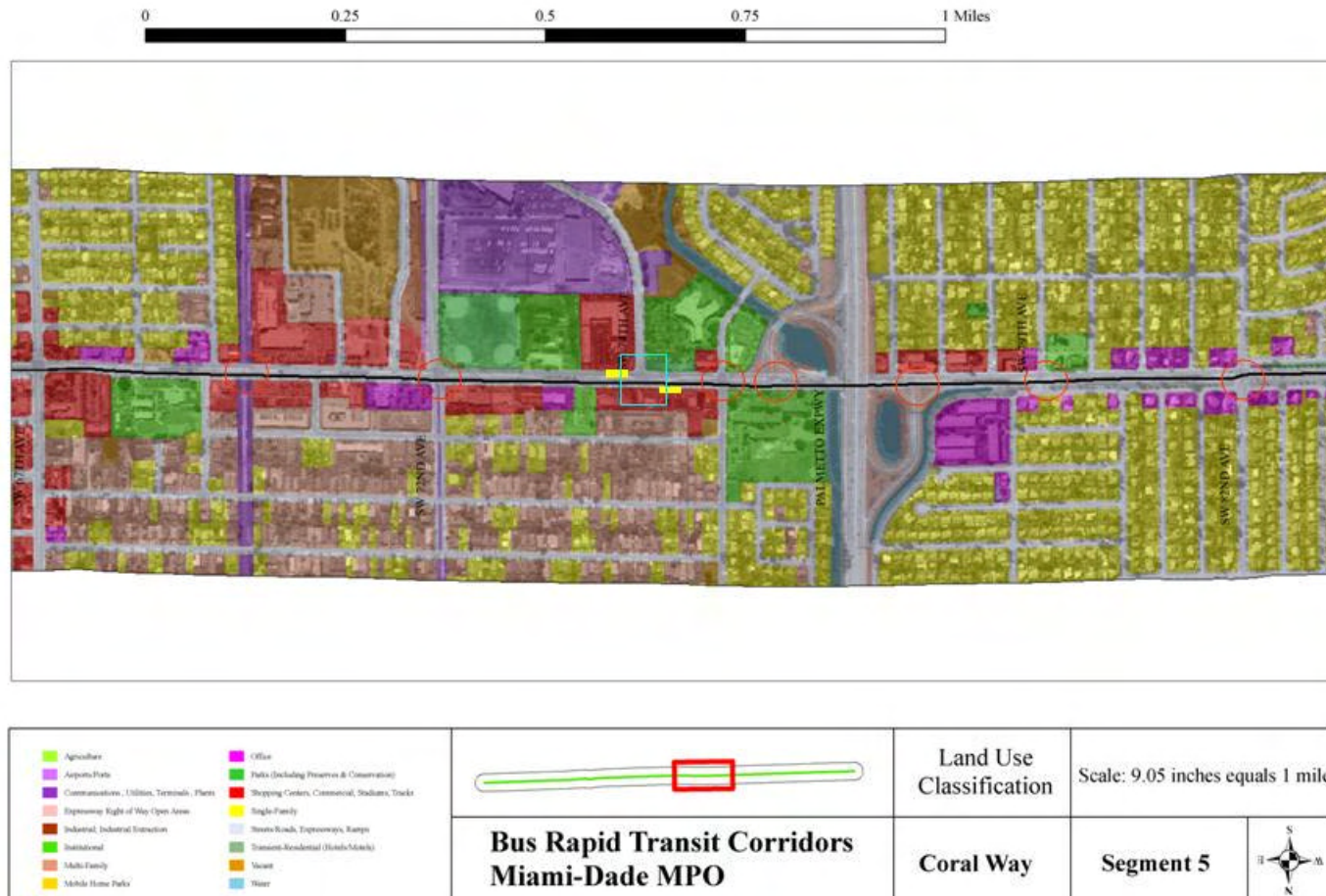
⊕ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agricultural</li> <li><span style="color: magenta;">■</span> Airport/Poss</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plans</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Area</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: lightcoral;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Middle Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Studios, Tracks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Transit-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Water</li> <li><span style="color: blue;">■</span> Water</li> </ul>		<b>Land Use Classification</b> Coral Way	Scale: 9.05 inches equals 1 mile <b>Segment 4</b>
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>				

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

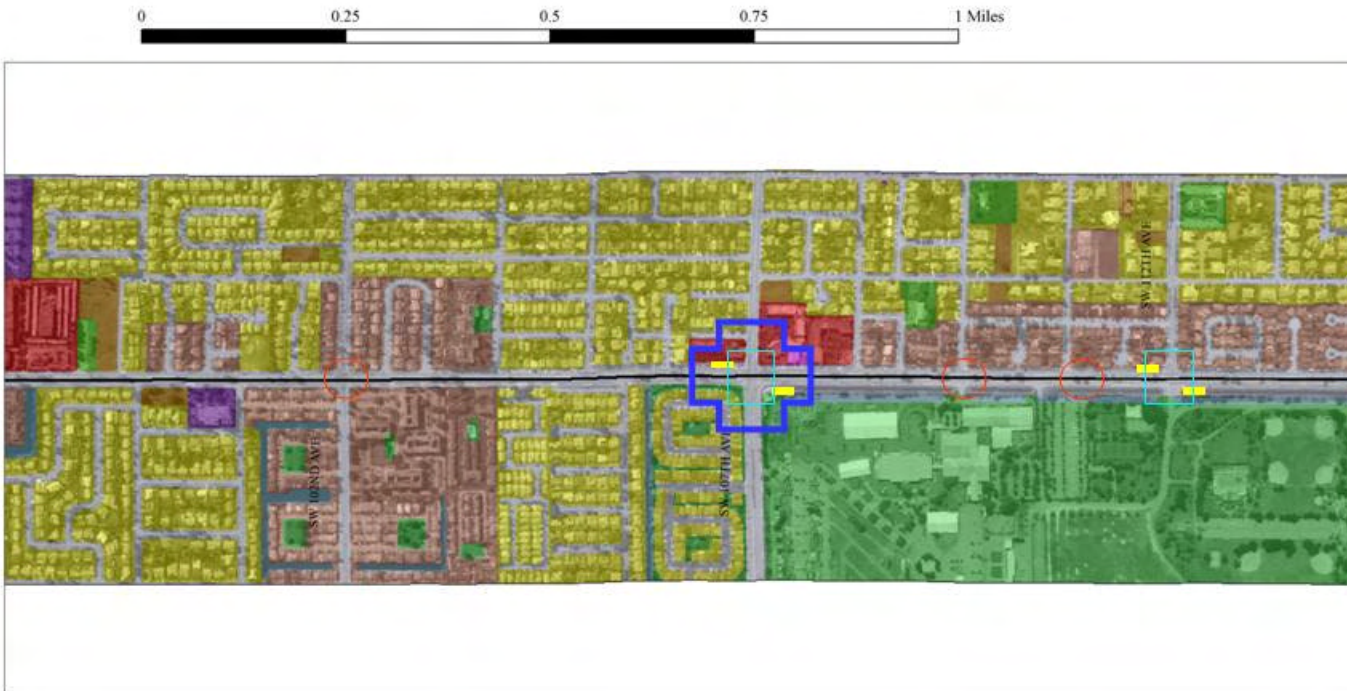


<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Parks</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Ports</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way/Open Areas</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: brown;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Business, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: green;">■</span> Transient-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: blue;">■</span> Water</li> </ul>		<b>Land Use Classification</b> Coral Way	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			<b>Segment 6</b>	

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Coral Way</p> <p>Segment 7</p>																

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airport/Park	Parks (Including Preserves & Conservation)		
Communication, Utilities, Terminals, Ports	Shopping Centers, Commercial, Industrial, Trade		
Expressway Right of Way Open Areas	Single-Family		
Industrial, Industrial Extraction	State Roads, Expressways, Ramps		
Institution	Transient-Residential (Hotels/Motels)		
Multi-Family	Water		
Mobile Home Parks			

**Bus Rapid Transit Corridors  
Miami-Dade MPO**

Coral Way      Segment 8

N S E W

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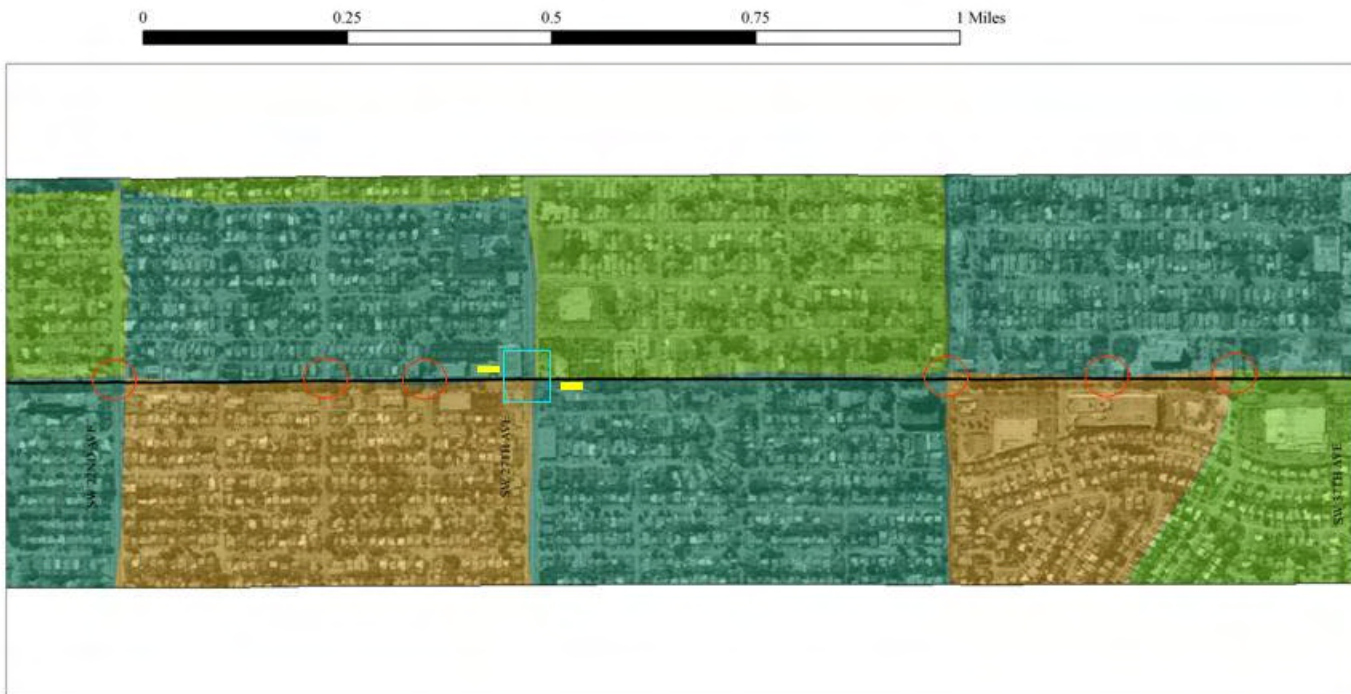
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<ul style="list-style-type: none"> <li><span style="background-color: #8B0000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 347 - 2,839</li> <li><span style="background-color: #FFD700; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 2,840 - 4,629</li> <li><span style="background-color: #9ACD32; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 4,630 - 6,369</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,370 - 9,042</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 9,043 - 14,152</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 1

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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347 - 2,839								
2,840 - 4,629								
4,630 - 6,369								
6,370 - 9,042								
9,043 - 14,152								

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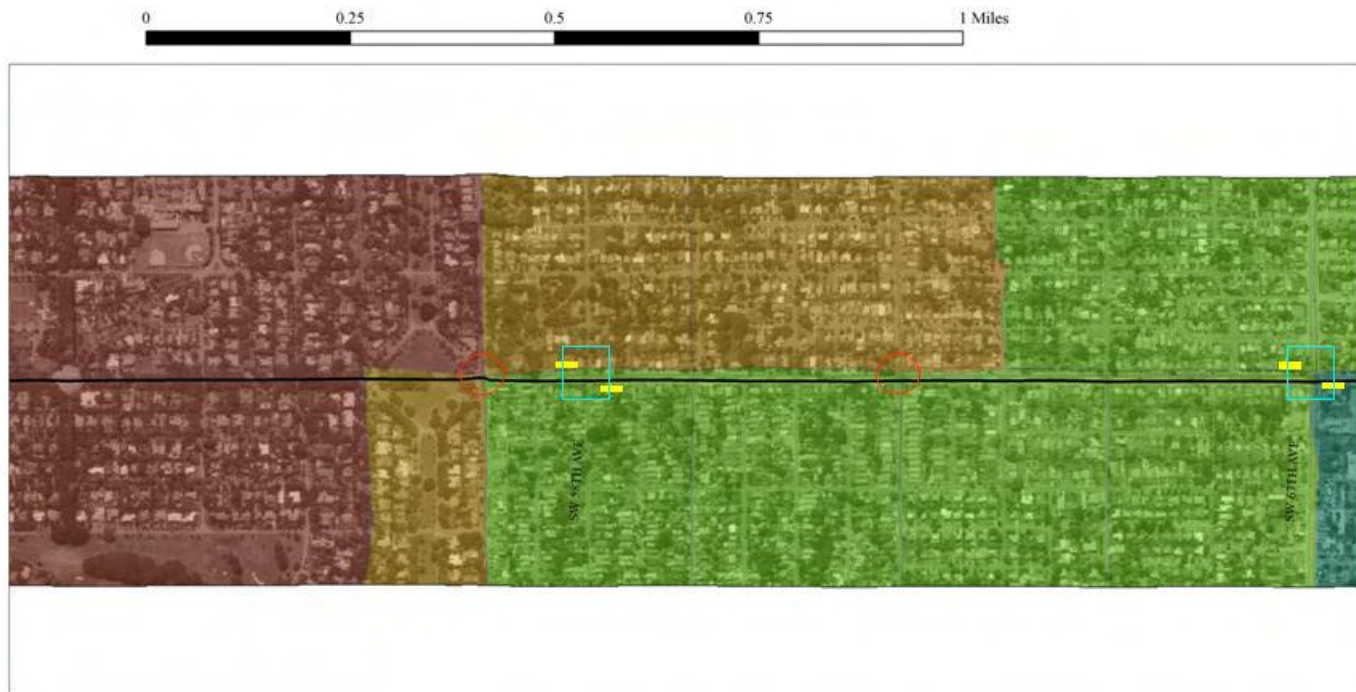
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<table border="1"> <tbody> <tr><td>■ = Major Signalized Intersection</td><td>○ = Minor Signalized Intersection</td><td>■ = Enhanced Station</td><td>■ = Designated Station</td><td>..... = Queue-Jumper Lane</td><td>..... = Bus-Only Lane</td></tr> <tr><td colspan="6"><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></td></tr> </tbody> </table>	■ = Major Signalized Intersection	○ = Minor Signalized Intersection	■ = Enhanced Station	■ = Designated Station	..... = Queue-Jumper Lane	..... = Bus-Only Lane	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>							Employment Density  <b>Coral Way</b>	Scale: 9.05 inches equals 1 mile  <b>Segment 3</b>
■ = Major Signalized Intersection	○ = Minor Signalized Intersection	■ = Enhanced Station	■ = Designated Station	..... = Queue-Jumper Lane	..... = Bus-Only Lane										
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>															

= Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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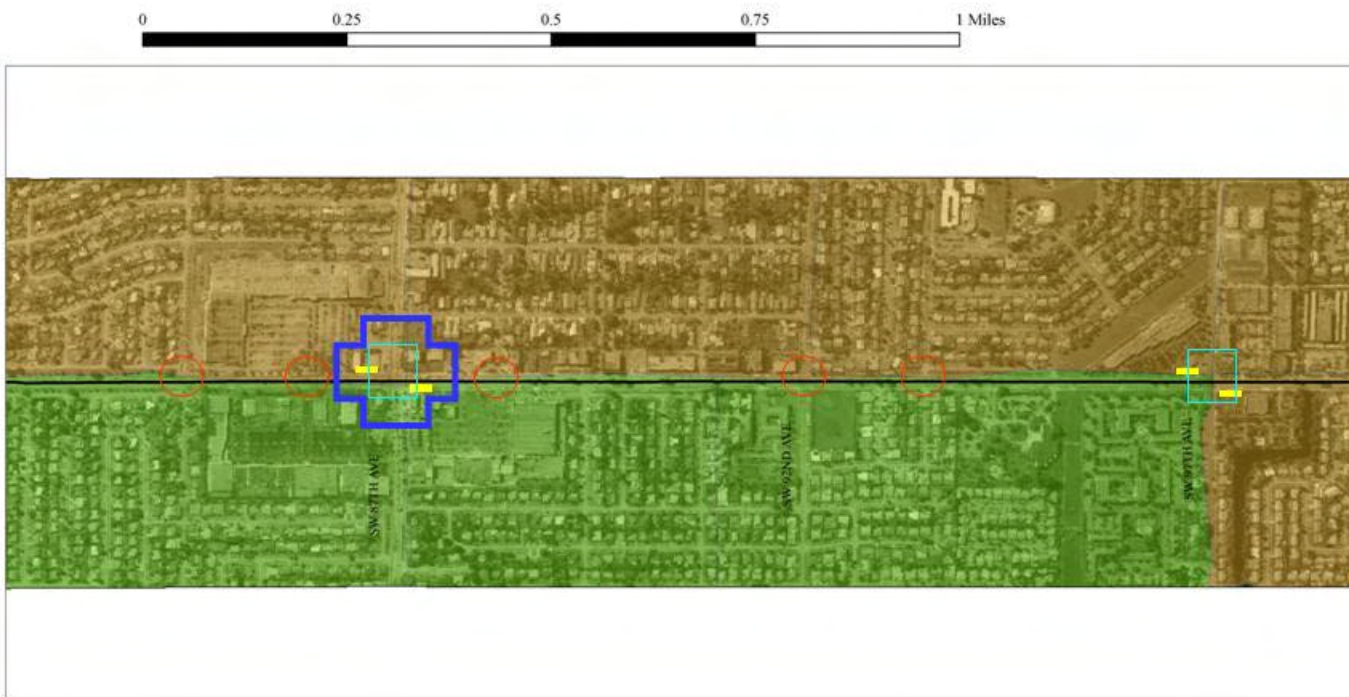
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

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9,043 - 14,152								
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Coral Way	Segment 6					

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

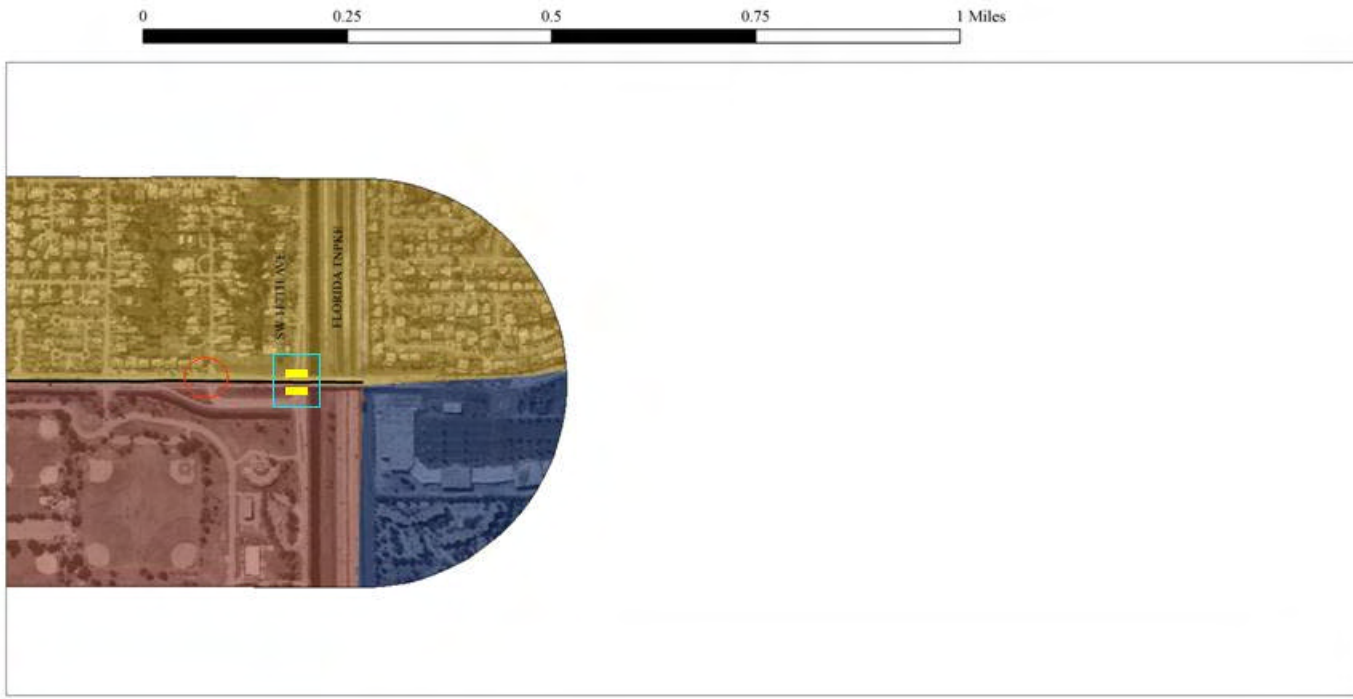


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■ 347 - 2,839							
■ 2,840 - 4,629							
■ 4,630 - 6,369							
■ 6,370 - 9,042							
■ 9,043 - 14,152							
		<p>Coral Way</p> <p>Segment 8</p>					

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### 3.1.6 LeJeune Road (PTP Corridor)

LeJeune Road is a major north/south connector serving the central portion of MDC. It connects Coral Gables to the Miami International Airport and Hialeah. It is classified as a Principal Urban Arterial. Similar to other roadways in MDC, it has a variable configuration of lanes along its alignment. The number of travel lanes varies from 4, 5, and 6 along its length. LeJeune Road has long segments of 5-lanes with center two-way left turn lanes. In the future as traffic congestion and transit demand increases, these 5-lane roadway segments are candidates for the implementation of dedicated bus-only lanes.

The proposed BRT route for LeJeune Road will operate from the Douglas Road Metrorail Station to the Gratigny Parkway. LeJeune Road is currently served by MDT Routes J (110) and 42. According to MDT, these two main routes combine for approximately 6,100 average daily boardings or about 560 customers per mile of proposed BRT corridor. The proposed LeJeune corridor BRT route is approximately 11 miles in length.

Data from the 2000 US Census indicate that the residential plus employment density per proposed BRT route mile within a ¼ mile of LeJeune Road is 11,343 persons. According to MDT, about 39 percent of current customers in using Routes J and 42 do not own an automobile and about 46 percent do not have annual household incomes greater than \$15k per year. The vast majority of the surrounding corridor land uses are low-density residential with sporadic commercial land uses at major intersections.

Table 11 shows the suggested location of BRT station/stops in the LeJeune Road corridor. The suggested location of the 26 (13 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 11: Suggested Location of BRT Stations/Stops in LeJeune Road Corridor**

LeJeune Road		
Suggested Location of BRT Stations/Stops		
Stop #	NB	SB
1	Douglas Road Metrorail Station	Gratigny Parkway
2	Coral Way	W 49th Street
3	Flagler Street	E 25th Street/NW 79th Street (Tri-Rail/Metrorail)
4	NW 7th Street	Hialeah Drive/NW 54th Street
5	MIA (Stops on LeJuene) / NW 21st Street	NW 27th Street
6	NW 27th Street	MIA (Stops on LeJuene) / NW 21st Street
7	Hialeah Drive/NW 54th Street	NW 7th Street
8	E 25th Street/NW 79th Street (Tri-Rail/Metrorail)	Flagler Street
9	W 49th Street	Coral Way
10	Gratigny Parkway	Douglas Road Metrorail Station
One-way Corridor Route Length (miles) /1	10.93	
# of Stations/Stops	10	
Average Station/Stop Spacing	1.09	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

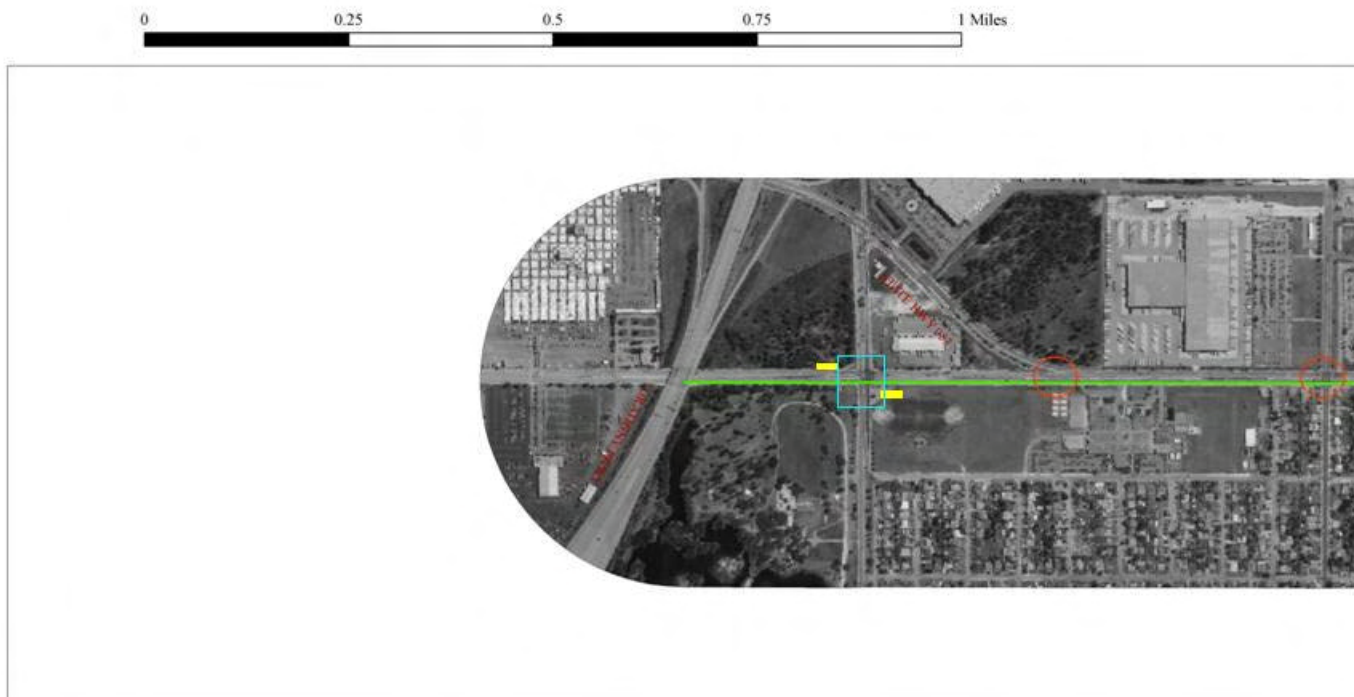
Table 12 shows the many land-uses within the ¼-mile buffer for the LeJeune Road corridor. As the table shows, the predominant land-use characteristic is multi- or single-family residential.

**Table 12: Land-Use Characteristics for the LeJeune Road Corridor**

LeJeune Road		
Description	Area (sq. mi.)	Percent Area
Airports/Ports	0.5260	4.49%
Cemeteries	0.0221	0.19%
Communications, Utilities, Terminals, Plants	0.7279	6.22%
Expressway Right of Way Open Areas	0.1433	1.22%
Industrial	0.8410	7.18%
Industrial Extraction	0.0171	0.15%
Institutional	0.3947	3.37%
Low-Density Multi-Family	0.3457	2.95%
Mobile Home Parks	0.0107	0.09%
Multi-Family, Migrant Camps	0.1208	1.03%
Office	0.2493	2.13%
Parks (Including Preserves & Conservation)	0.5094	4.35%
Shopping Centers, Commercial, Stadiums, Tracks	0.8155	6.97%
Single-Family	3.3818	28.89%
Streets/Roads, Expressways, Ramps	2.7131	23.17%
Streets/Roads/Canals R/W	0.0073	0.06%
Townhouses	0.0029	0.02%
Transient-Residential (Hotels/Motels)	0.1152	0.98%
Two-Family (Duplexes)	0.3928	3.36%
Vacant Unprotected	0.1759	1.50%
Vacant, Government Owned	0.0255	0.22%
Water	0.1696	1.45%

Source: 2000 US Census

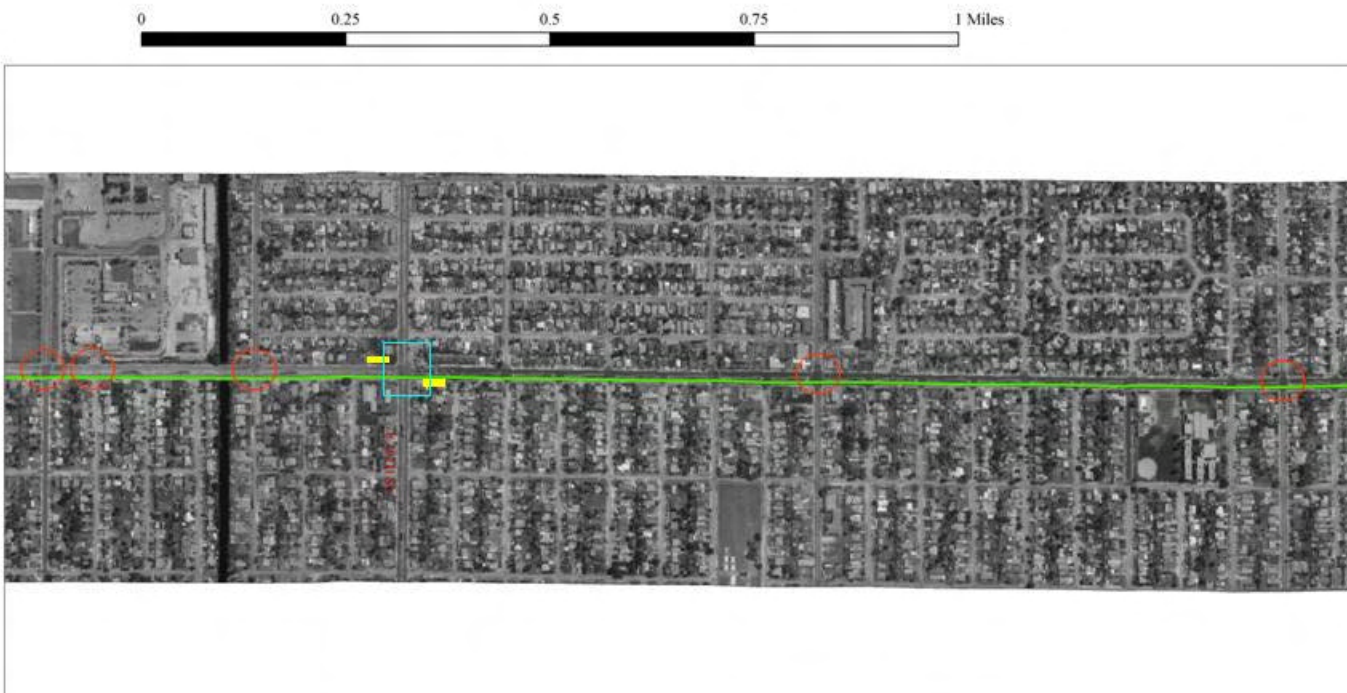
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - LeJeune Road		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 1

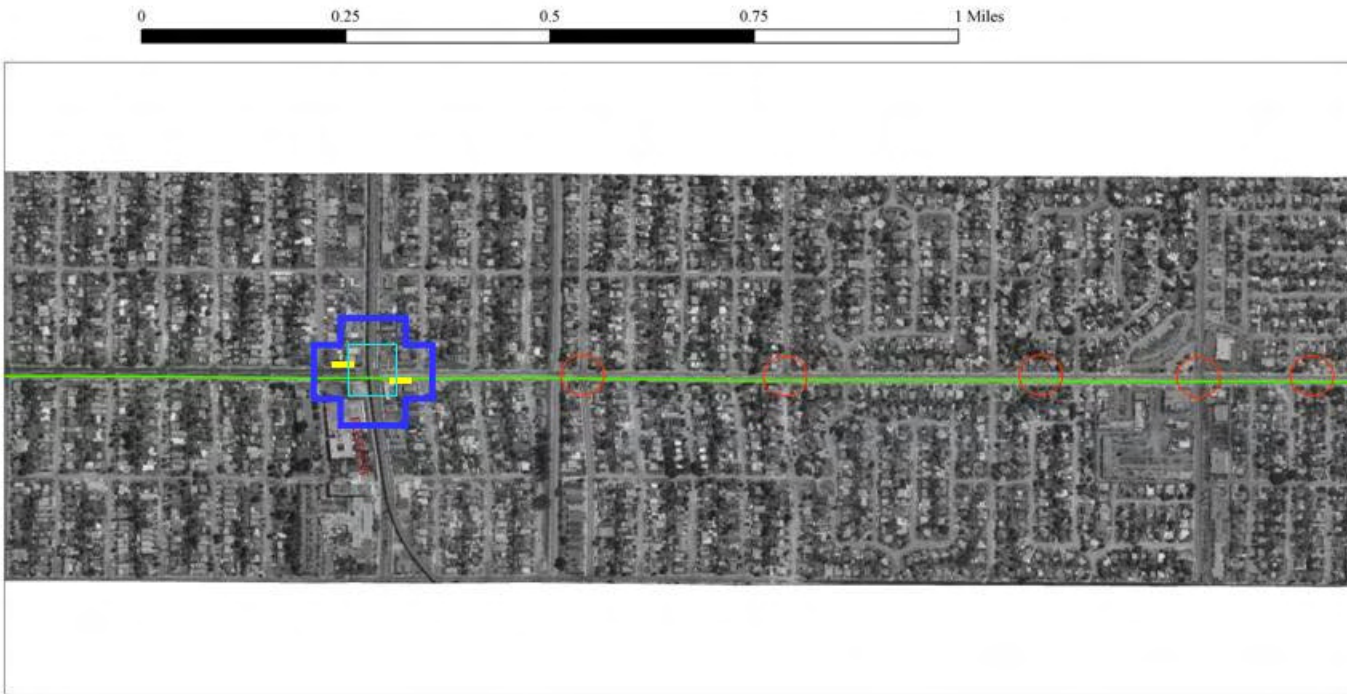
= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane .... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - LeJeune Road</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		LeJeune Road	Segment 2

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane



<b>BRT Corridor - LeJeune Road</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 3

— = Major Signalized Intersection  
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 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
████ = Intermodal Connection with BRT, Metrorail, and Metromover

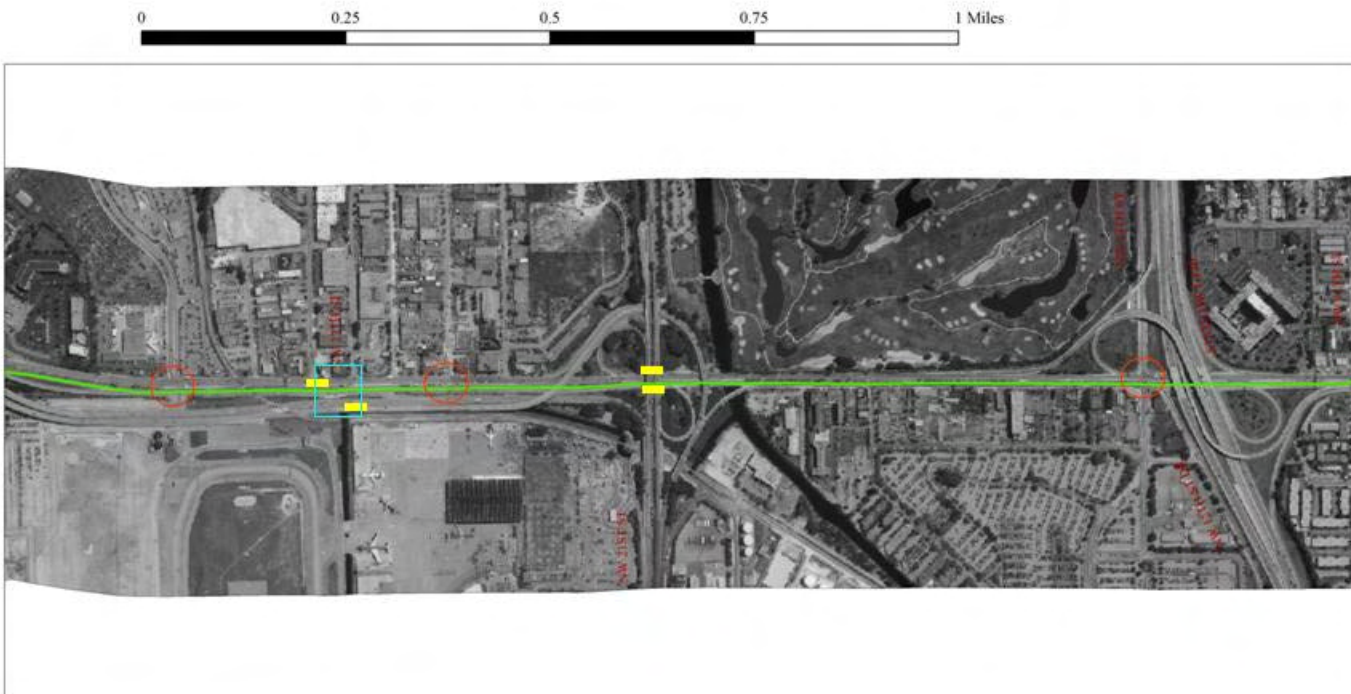
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - LeJeune Road		Aerial Photographs	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 4	

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane .... = Bus-Only Lane

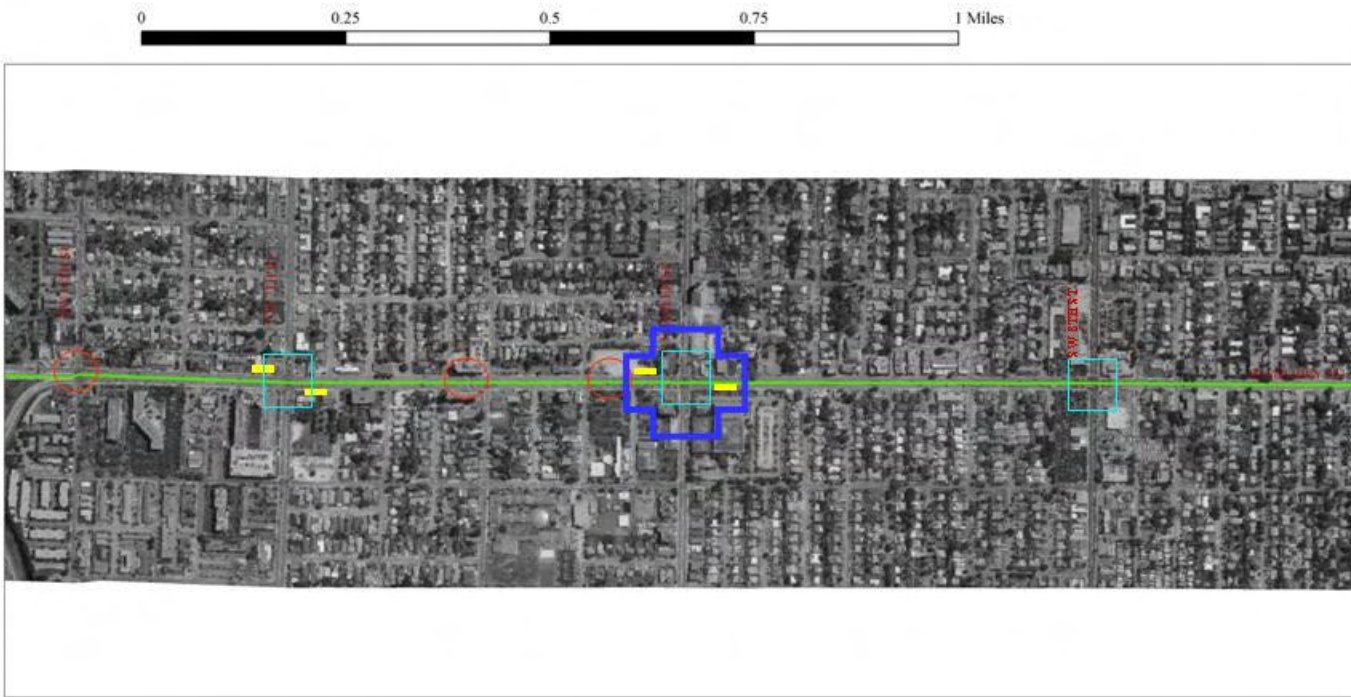
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - LeJeune Road		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		LeJeune Road	Segment 5	

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

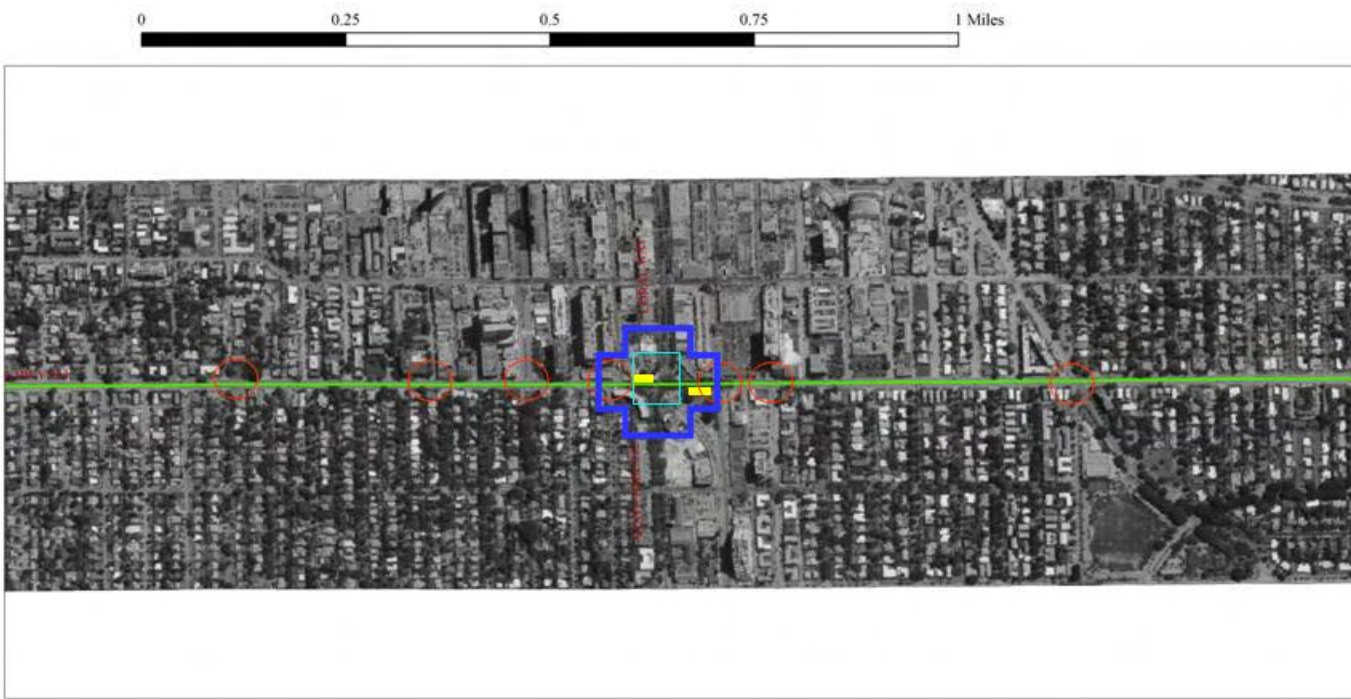


BRT Corridor - LeJeune Road		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 6

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

= Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

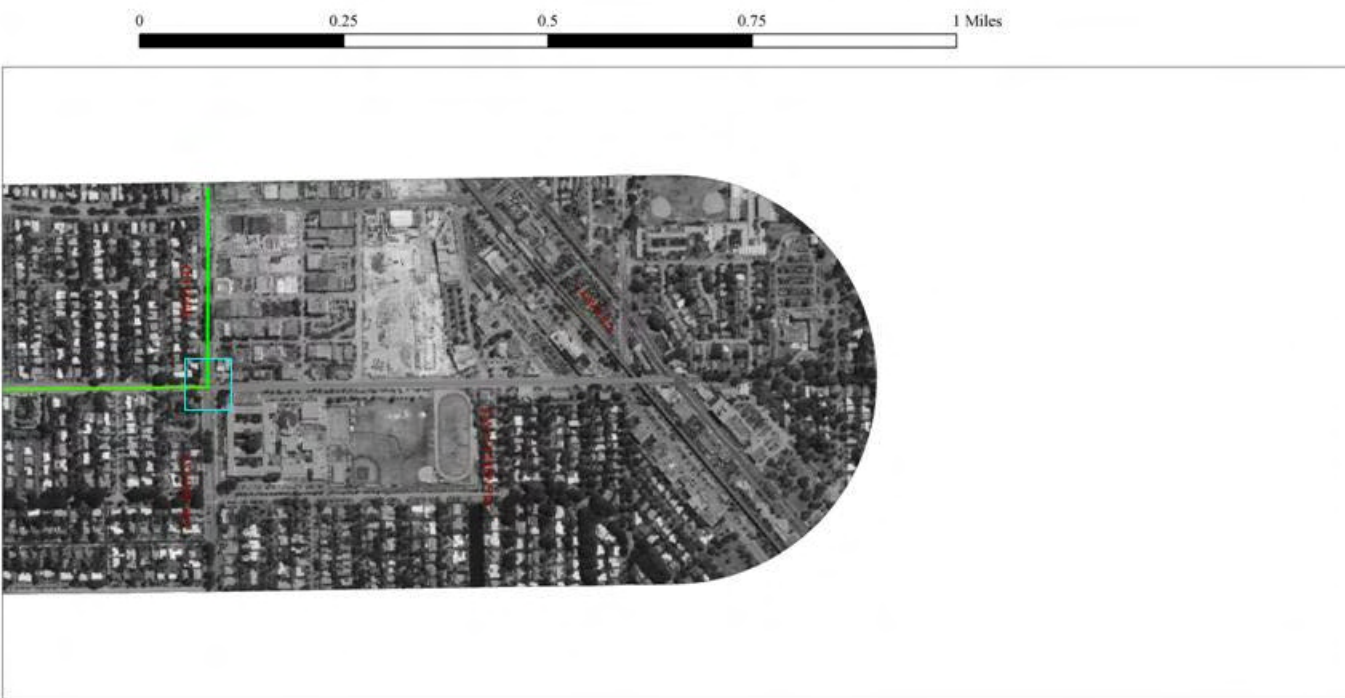


<b>BRT Corridor - LeJeune Road</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 7

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

= Intermodal Connection with BRT, Metrorail, and Metromover

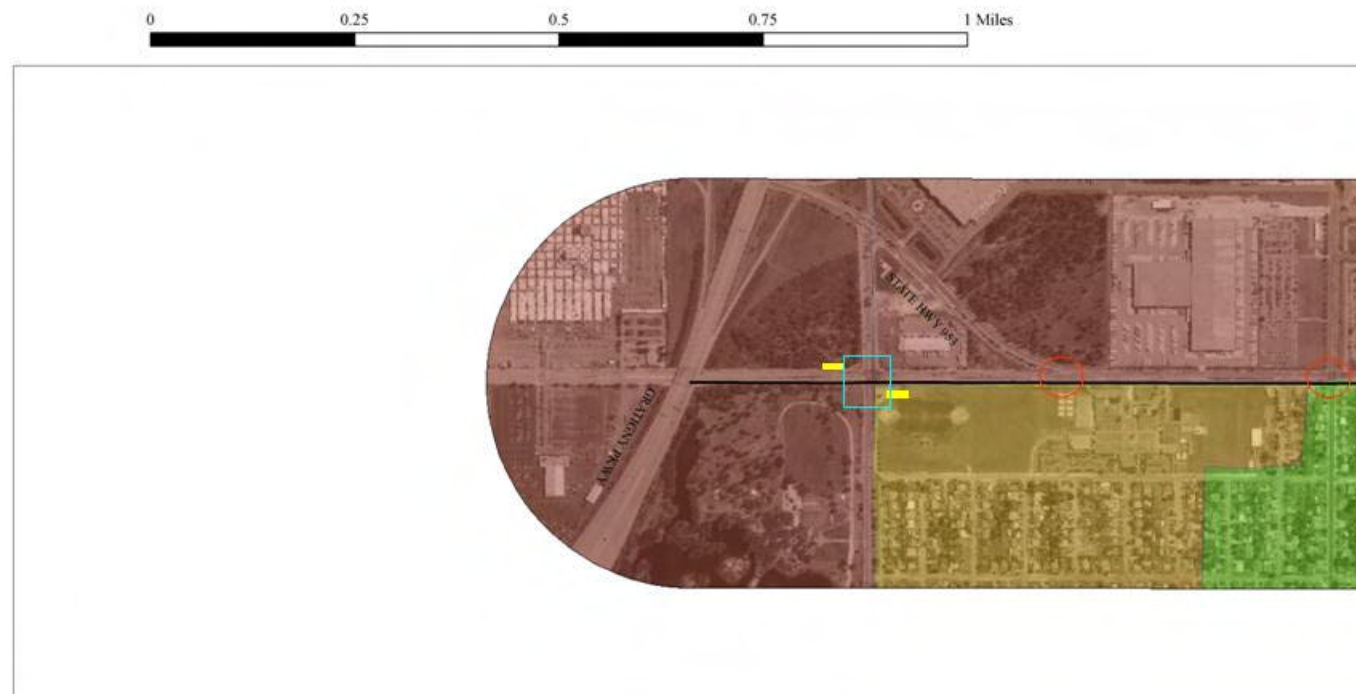
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - LeJeune Road</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 8

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

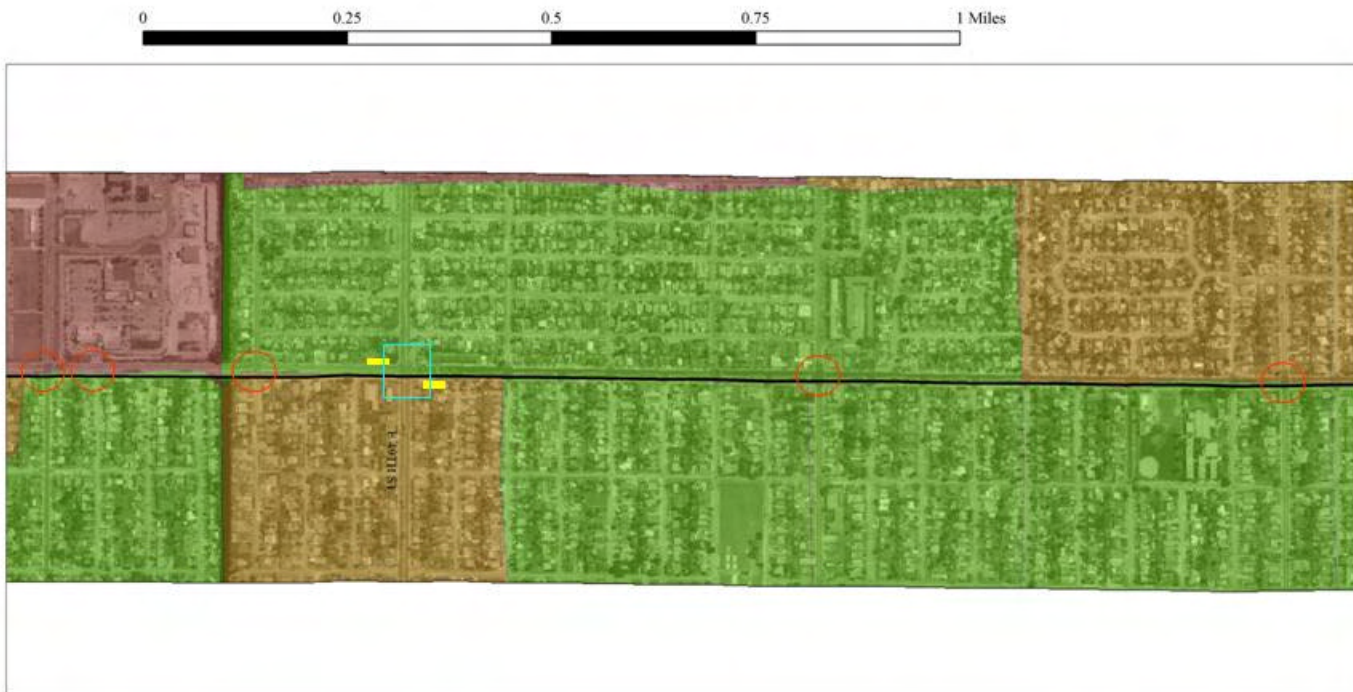
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 3,156</li> <li><span style="color: #CC9900;">■</span> 3,157 - 7,596</li> <li><span style="color: #008000;">■</span> 7,597 - 12,647</li> <li><span style="color: #008080;">■</span> 12,648 - 22,183</li> <li><span style="color: #000080;">■</span> 22,184 - 43,055</li> </ul>		Population Density LeJeune Road Segment 1	Scale: 9.05 inches equals 1 mile  
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
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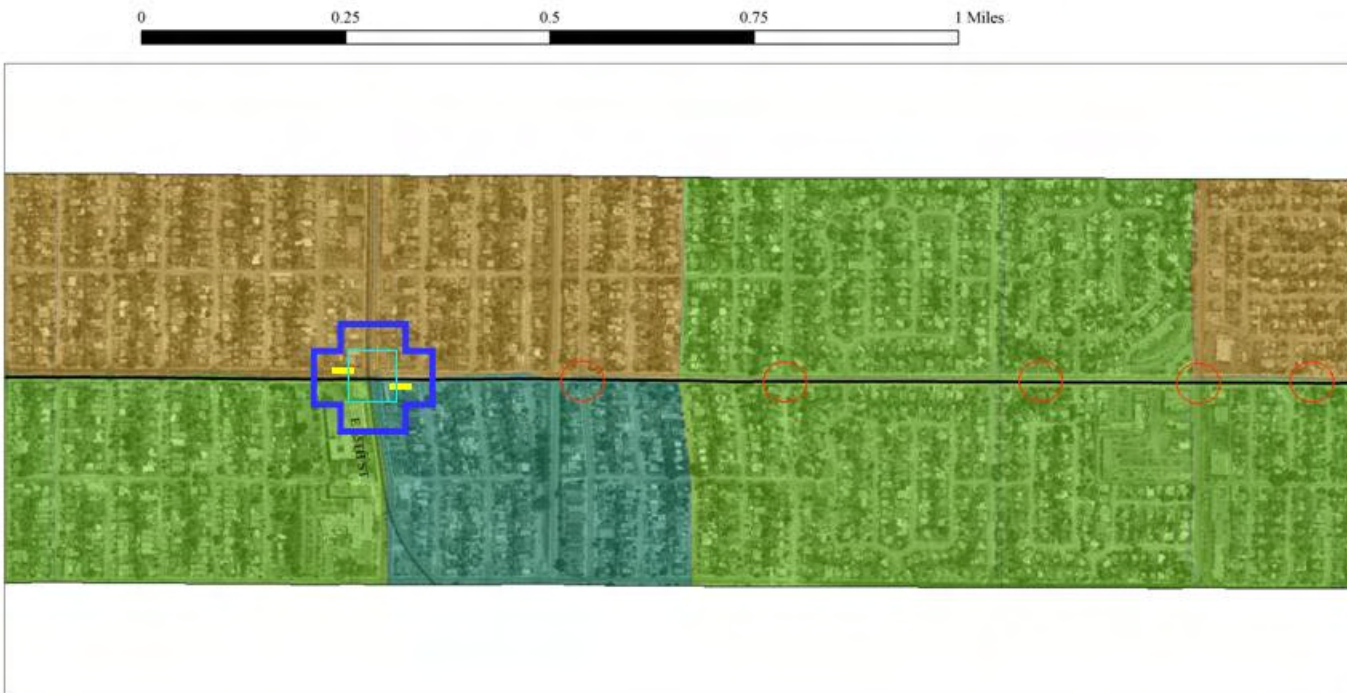
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 3,156</li> <li><span style="color: #FF8C00;">■</span> 3,157 - 7,596</li> <li><span style="color: #008000;">■</span> 7,597 - 12,647</li> <li><span style="color: #008080;">■</span> 12,648 - 22,183</li> <li><span style="color: #00008B;">■</span> 22,184 - 43,055</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 2	

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B4513;">█</span> 0 - 3,156</li> <li><span style="color: #FFDAB9;">█</span> 3,157 - 7,596</li> <li><span style="color: #9ACD32;">█</span> 7,597 - 12,647</li> <li><span style="color: #00CED1;">█</span> 12,648 - 22,183</li> <li><span style="color: #000080;">█</span> 22,184 - 43,055</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile	
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		LeJeune Road	Segment 3	

□ = Major Signalized Intersection  
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 ..... = Bus-Only Lane  
████ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>0 - 3,156</li> <li>3,157 - 7,596</li> <li>7,597 - 12,647</li> <li>12,648 - 22,183</li> <li>22,184 - 43,055</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 4	

□ = Major Signalized Intersection  
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 ■ = Designated Station  
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 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #8B4513; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 3,156</li> <li><span style="background-color: #DAA520; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,157 - 7,596</li> <li><span style="background-color: #00FF00; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 7,597 - 12,647</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 12,648 - 22,183</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 22,184 - 43,055</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 5

= Major Signalized Intersection  
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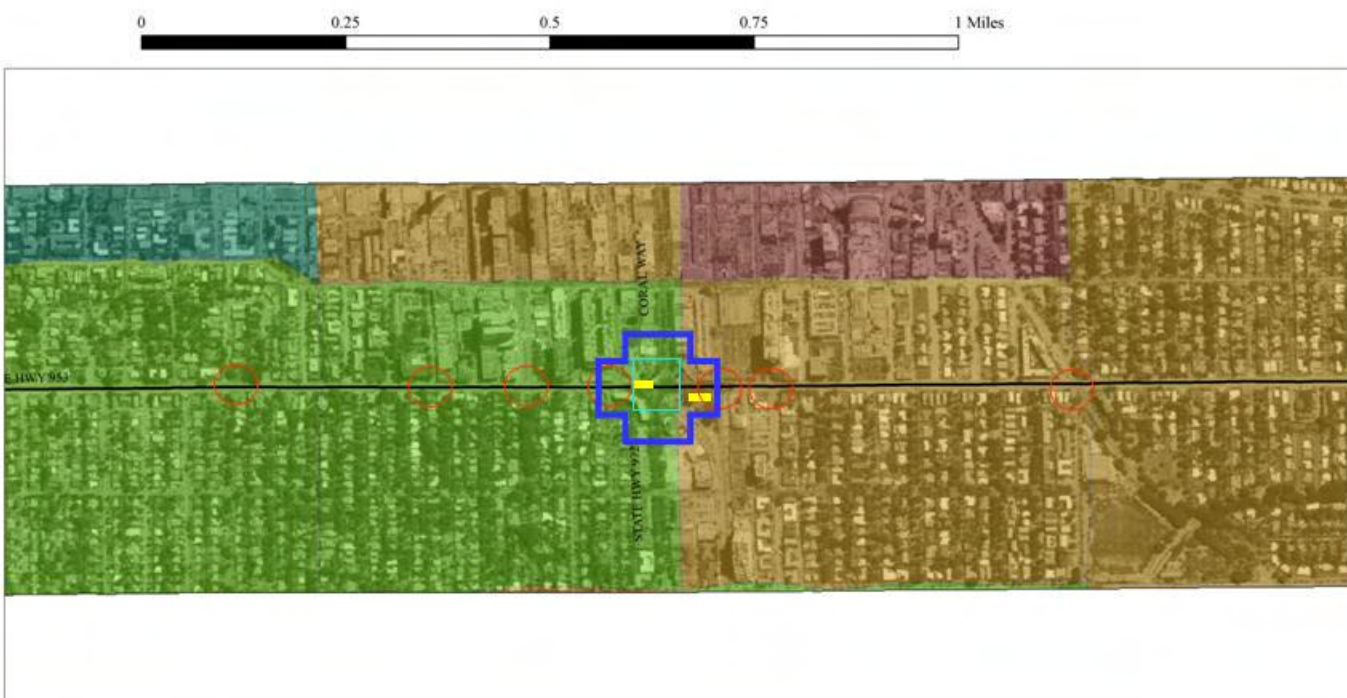
**Bus Rapid Transit Corridors  
Miami-Dade MPO**

Population Density Scale: 9.05 inches equals 1 mile

Population Density Range	Corridor Segment	LeJeune Road Segment	Segment 6
0 - 3,156	Green	Red Box	
3,157 - 7,596	Yellow		
7,597 - 12,647	Light Green		
12,648 - 22,183	Dark Green		
22,184 - 43,055	Blue		

= Major Signalized Intersection    = Minor Signalized Intersection    = Enhanced Station    = Designated Station    = Queue-Jumper Lane    = Bus-Only Lane

 = Intermodal Connection with BRT, Metrorail, and Metromover

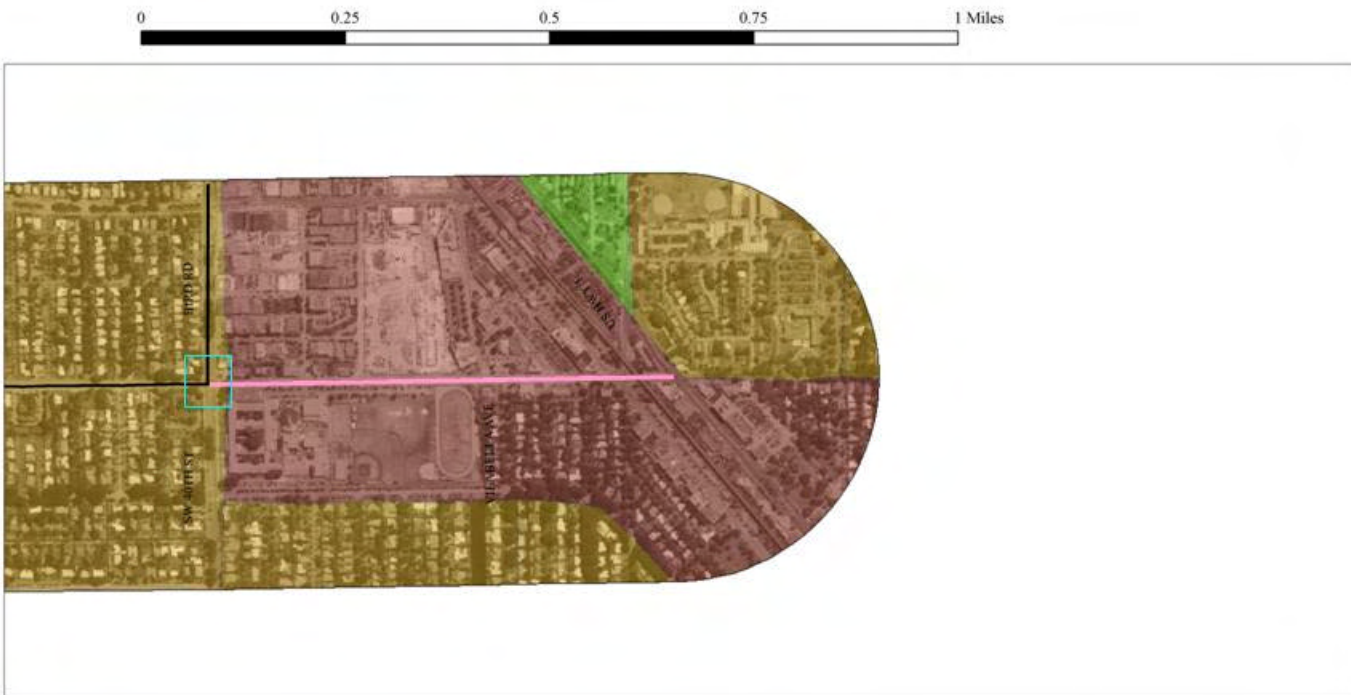


<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 3,156</li> <li><span style="color: #CC9900;">■</span> 3,157 - 7,596</li> <li><span style="color: #008000;">■</span> 7,597 - 12,647</li> <li><span style="color: #00A0A0;">■</span> 12,648 - 22,183</li> <li><span style="color: #000080;">■</span> 22,184 - 43,055</li> </ul>		Population Density LeJeune Road	Scale: 9.05 inches equals 1 mile Segment 7
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

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■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 3,156</li> <li><span style="color: #CC9933;">■</span> 3,157 - 7,596</li> <li><span style="color: #3CB371;">■</span> 7,597 - 12,647</li> <li><span style="color: #008080;">■</span> 12,648 - 22,183</li> <li><span style="color: #00008B;">■</span> 22,184 - 43,055</li> </ul>	 <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Population Density LeJeune Road Segment 8	Scale: 9.05 inches equals 1 mile 
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way, Open Areas</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: pink;">■</span> Multi Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Business, Tracks</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Streets Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Transit/Rail Residential (Homes/Mobile)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>	 <b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	<b>Land Use Classification</b> <b>LeJeune Road</b> <b>Segment 1</b>	Scale: 9.05 inches equals 1 mile
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airport/Ports</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way Open Areas</li> <li><span style="color: brown;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: red;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Modular Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Other</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trucks</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Transient-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Water</li> </ul>		Land Use Classification	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			LeJeune Road	Segment 2

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Ports	Parks (Including Preserves & Conservation)		
Communications, Utility, Terminals, Plants	Shopping Centers, Commercial, Business, Hotels		
Expressway Right-of-Way Open Areas	Single Family		
Industrial, Industrial Extension	Streets/Roads, Expressways, Ramps		
Institutional	Transit-Kiosks/Bus Shelters		
Multi-Family	Vacant		
Mobile Home Parks	Water		
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			
	LeJeune Road	Segment 3	

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

= Intermodal Connection with BRT, Metrorail, and Metromover

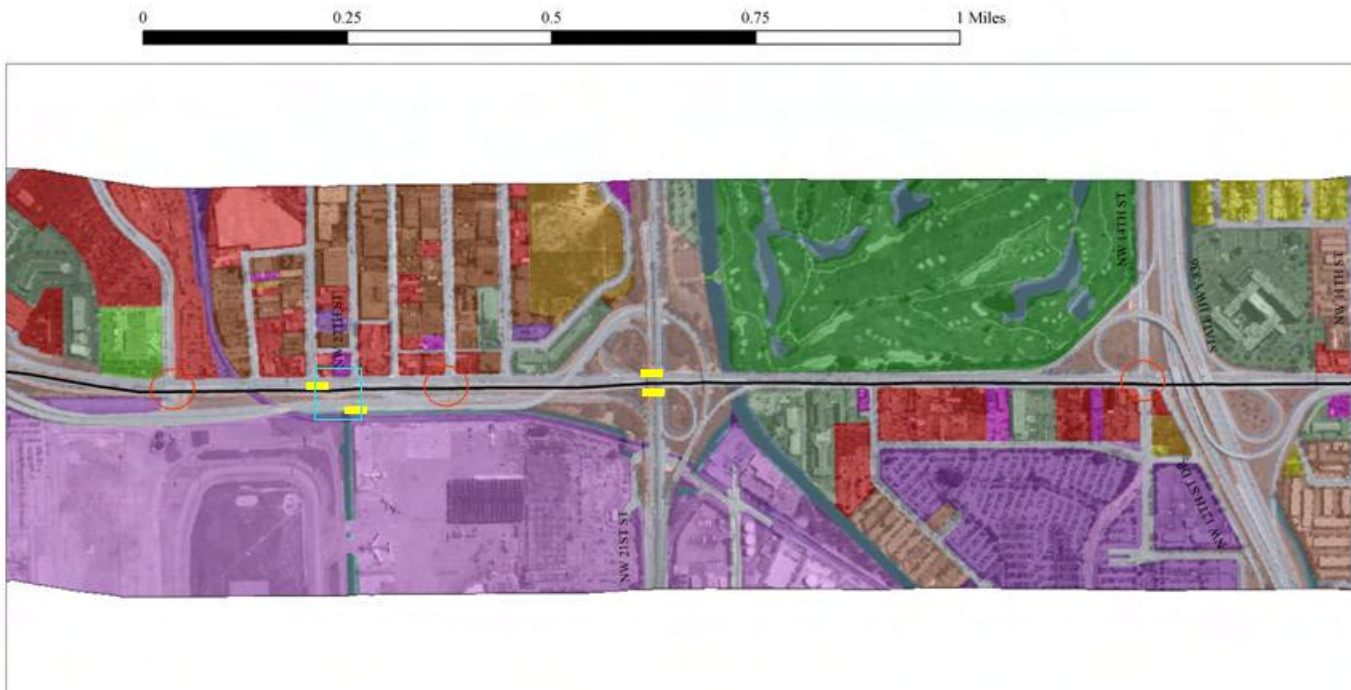
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<table border="1"> <tbody> <tr><td>Agriculture</td><td>Office</td></tr> <tr><td>Airports/Parks</td><td>Parks (Including Preserves &amp; Conservation)</td></tr> <tr><td>Communications, Utilities, Terminals, Plants</td><td>Shopping Centers, Commercial, Business, Trade</td></tr> <tr><td>Expressway Right of Way Open Areas</td><td>Single Family</td></tr> <tr><td>Industrial, Industrial Extraction</td><td>Streets/Roads, Expressways, Ramps</td></tr> <tr><td>Institutional</td><td>Transient/Residential (Hotels/Motels)</td></tr> <tr><td>Multi-Family</td><td>Vacant</td></tr> <tr><td>Mobile Home Parks</td><td>Water</td></tr> </tbody> </table>	Agriculture	Office	Airports/Parks	Parks (Including Preserves & Conservation)	Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Business, Trade	Expressway Right of Way Open Areas	Single Family	Industrial, Industrial Extraction	Streets/Roads, Expressways, Ramps	Institutional	Transient/Residential (Hotels/Motels)	Multi-Family	Vacant	Mobile Home Parks	Water		<p><b>Land Use Classification</b></p> <p>Scale: 9.05 inches equals 1 mile</p>
Agriculture	Office																	
Airports/Parks	Parks (Including Preserves & Conservation)																	
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Business, Trade																	
Expressway Right of Way Open Areas	Single Family																	
Industrial, Industrial Extraction	Streets/Roads, Expressways, Ramps																	
Institutional	Transient/Residential (Hotels/Motels)																	
Multi-Family	Vacant																	
Mobile Home Parks	Water																	
	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p><b>LeJeune Road</b></p> <p><b>Segment 4</b></p>																

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   ..... = Queue-Jumper Lane   .... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Parks	Parks (Including Preserves & Conservation)		
Communication, Utilities, Terminals - Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Expressway Right of Way Open Areas	Single Family		
Industrial, Industrial Extension	Streets/Roads, Expressways, Ramps		
Industrial	Transient-Residential (Hotels/Motels)		
Multi-Family	Vacant		
Mixed Home Parks	Water		
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		LeJeune Road	Segment 5

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airport/Ports</li> <li><span style="color: darkviolet;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way, Open Areas</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: brown;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Other</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: darkred;">■</span> Shopping Centers, Commercial, Stadiums, Trucks</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Tenant-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>		Land Use Classification	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			LeJeune Road	Segment 6

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+/- = Intermodal Connection with BRT, Metrorail, and Metromover

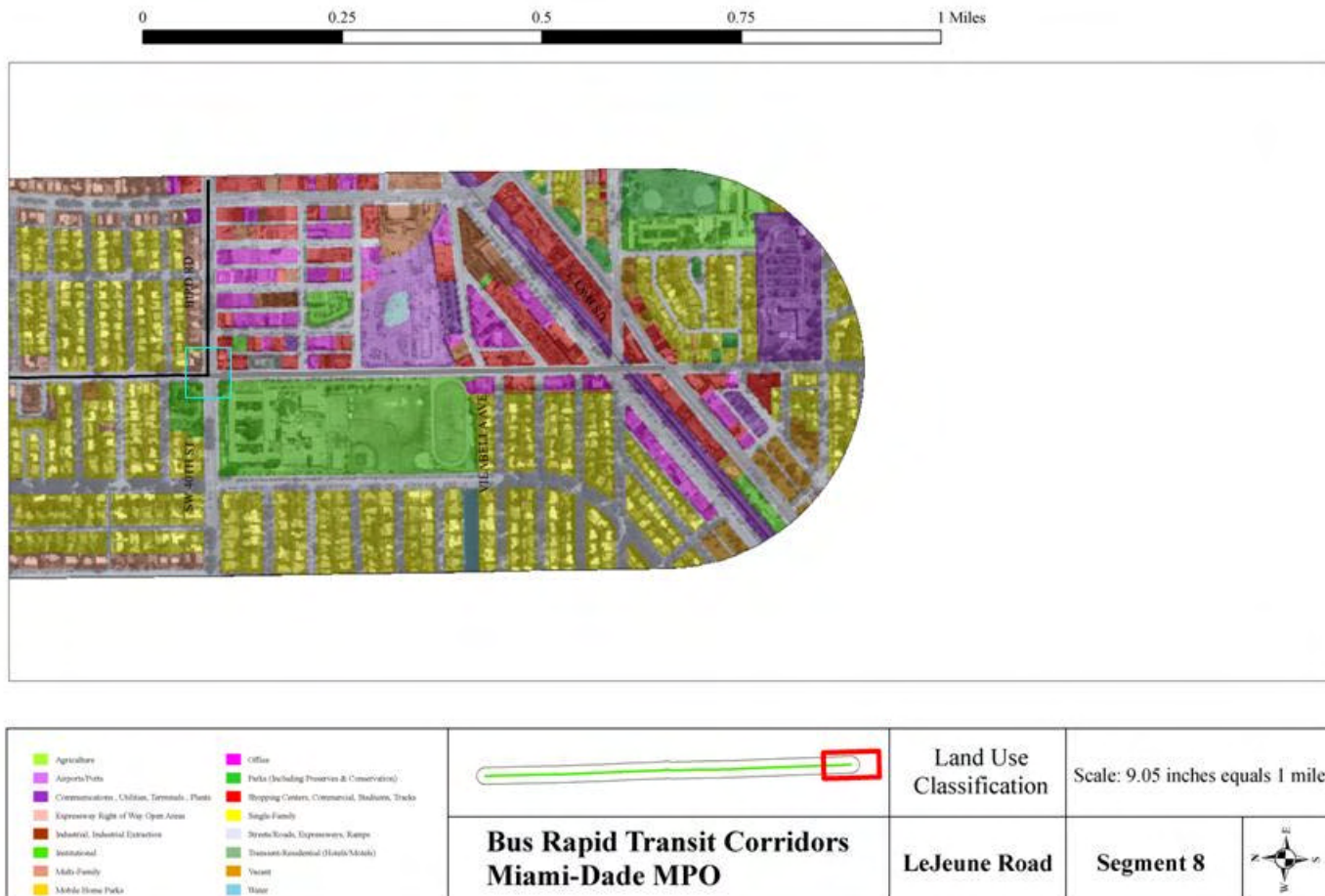
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Plazas</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Areas</li> <li><span style="color: brown;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: red;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Business, Docks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Railroads</li> <li><span style="color: lightgreen;">■</span> Transient-Kindestinal (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>		<b>Land Use Classification</b> <b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile 
		<b>LeJeune Road</b> <b>Segment 7</b>	

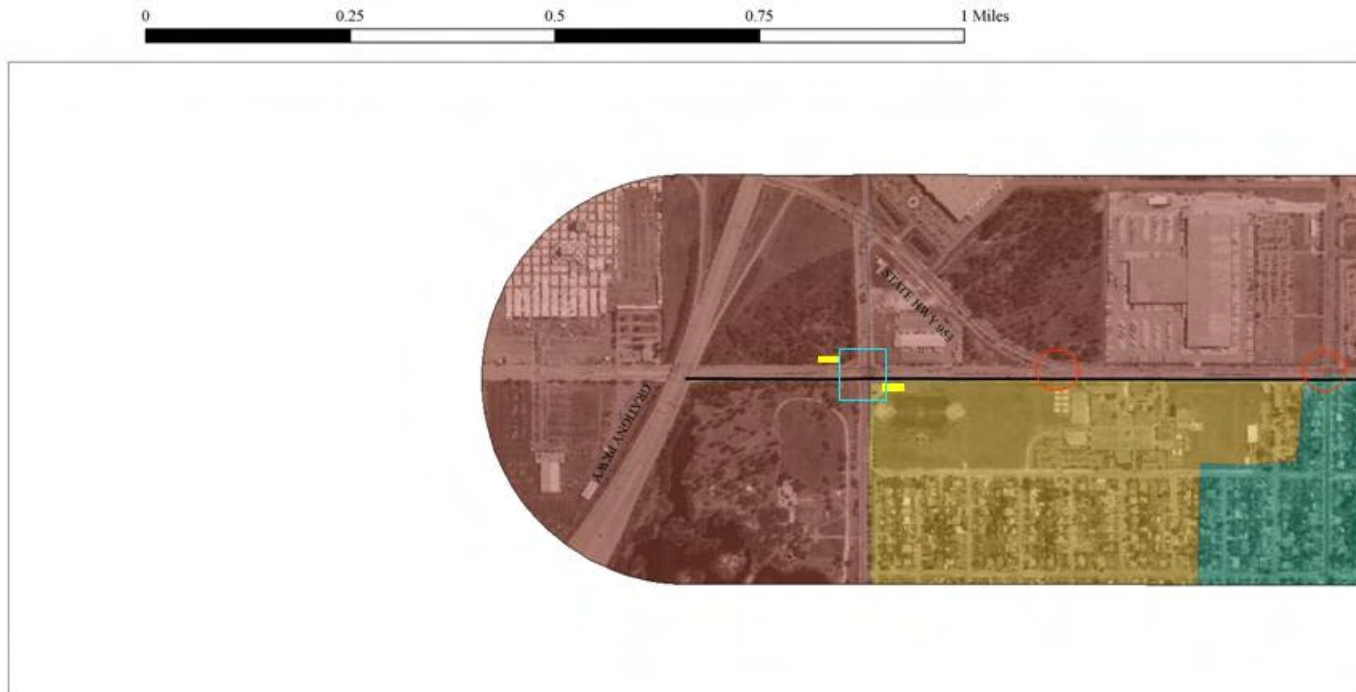
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #c8512e;">■</span> 0 - 1,809</li> <li><span style="color: #fca82e;">■</span> 1,810 - 3,808</li> <li><span style="color: #99ff33;">■</span> 3,809 - 5,916</li> <li><span style="color: #2e8b57;">■</span> 5,917 - 10,895</li> <li><span style="color: #1e2e8b;">■</span> 10,896 - 20,754</li> </ul>	<span style="color: #c8512e;">■</span> Bus Rapid Transit Corridors Miami-Dade MPO	Employment Density  LeJeune Road Segment 1	Scale: 9.05 inches equals 1 mile  
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 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

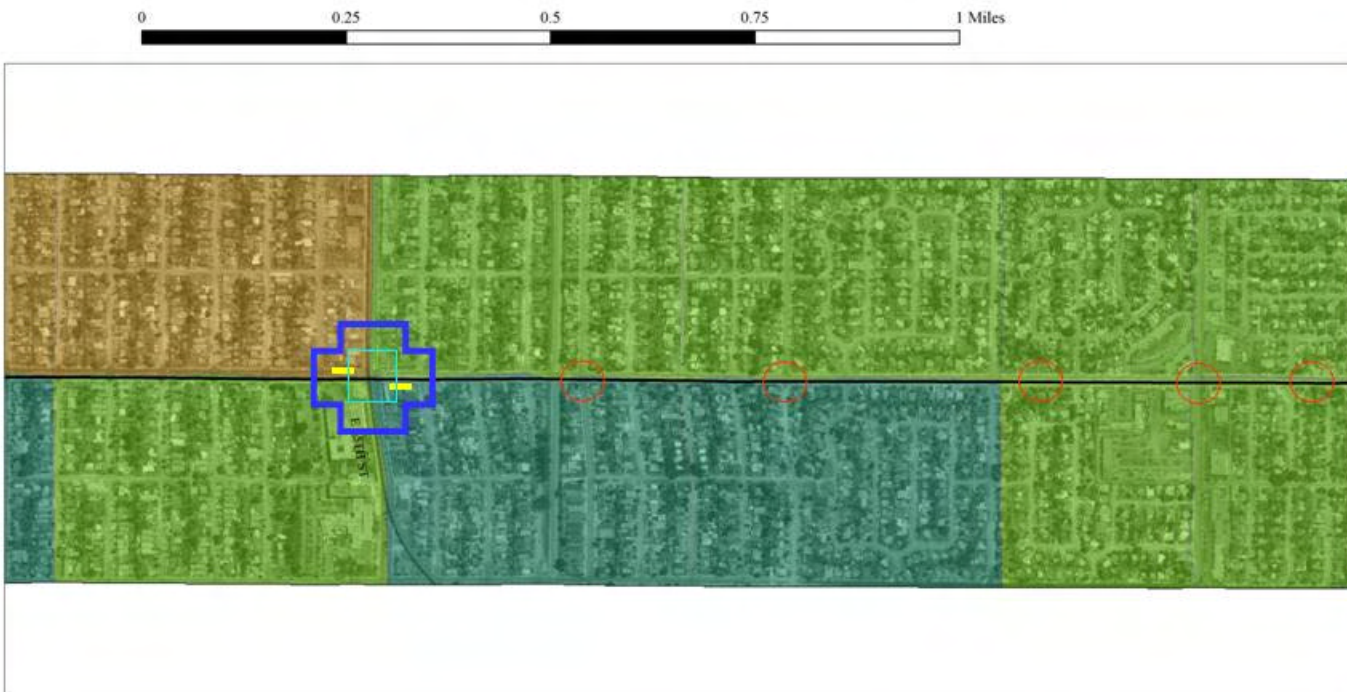
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Major Signalized Intersection</li> <li><span style="color: red; font-size: 2em;">○</span> = Minor Signalized Intersection</li> <li><span style="color: yellow;">■</span> = Enhanced Station</li> <li><span style="color: magenta;">■</span> = Designated Station</li> <li><span style="color: pink;">.....</span> = Queue-Jumper Lane</li> <li><span style="color: cyan;">.....</span> = Bus-Only Lane</li> </ul>		Employment Density LeJeune Road	Scale: 9.05 inches equals 1 mile Segment 2
<ul style="list-style-type: none"> <li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Major Signalized Intersection</li> <li><span style="color: red; font-size: 2em;">○</span> = Minor Signalized Intersection</li> <li><span style="color: yellow;">■</span> = Enhanced Station</li> <li><span style="color: magenta;">■</span> = Designated Station</li> <li><span style="color: pink;">.....</span> = Queue-Jumper Lane</li> <li><span style="color: cyan;">.....</span> = Bus-Only Lane</li> </ul>	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		

□ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 0 - 1,809</li> <li><span style="color: #FFC000;">■</span> 1,810 - 3,808</li> <li><span style="color: #00FF00;">■</span> 3,809 - 5,916</li> <li><span style="color: #008080;">■</span> 5,917 - 10,895</li> <li><span style="color: #00008B;">■</span> 10,896 - 20,754</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 3

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

■ = Intermodal Connection with BRT, Metrorail, and Metromover



<ul style="list-style-type: none"> <li><span style="color: #8B4513;">■</span> 0 - 1,809</li> <li><span style="color: #FFA500;">■</span> 1,810 - 3,808</li> <li><span style="color: #00FF00;">■</span> 3,809 - 5,916</li> <li><span style="color: #008080;">■</span> 5,917 - 10,895</li> <li><span style="color: #00008B;">■</span> 10,896 - 20,754</li> </ul>		Employment Density <b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile LeJeune Road      Segment 4
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□ = Major Signalized Intersection  
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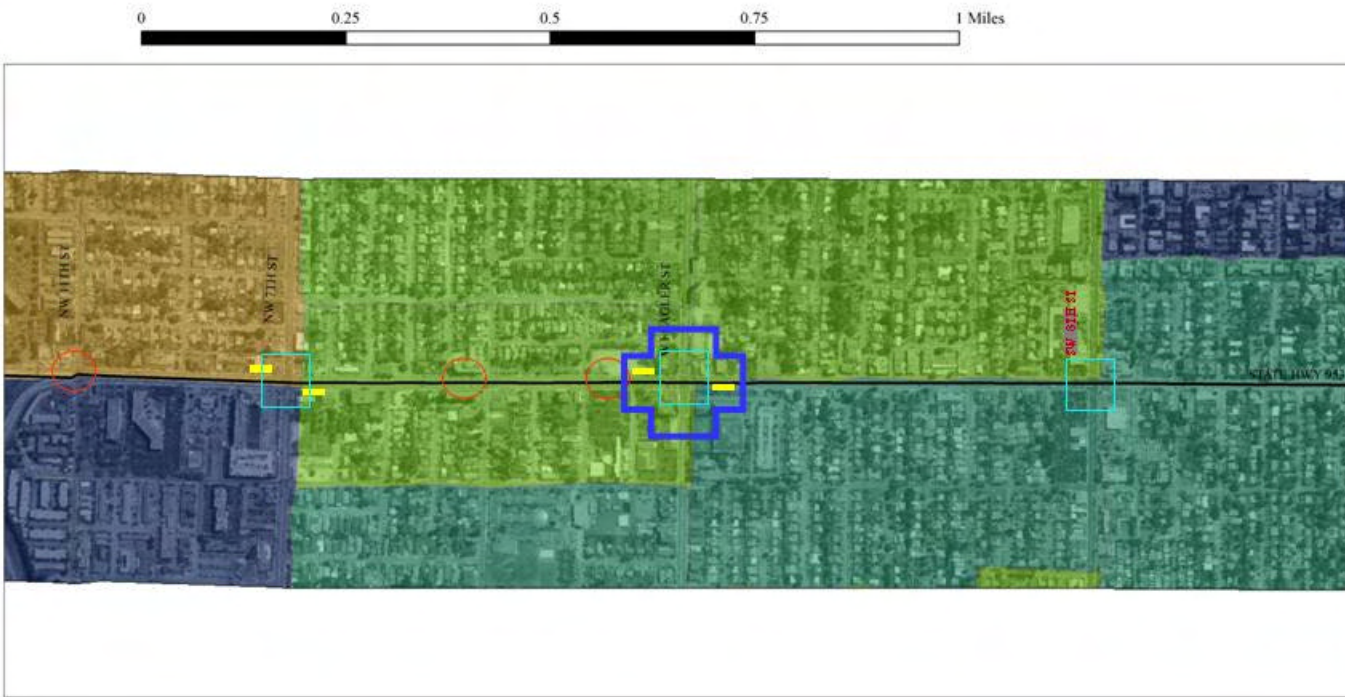
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 1,809</li> <li><span style="background-color: #fca82e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 1,810 - 3,808</li> <li><span style="background-color: #2e9b2e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,809 - 5,916</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 5,917 - 10,895</li> <li><span style="background-color: #1a237e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 10,896 - 20,754</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 5

= Major Signalized Intersection  
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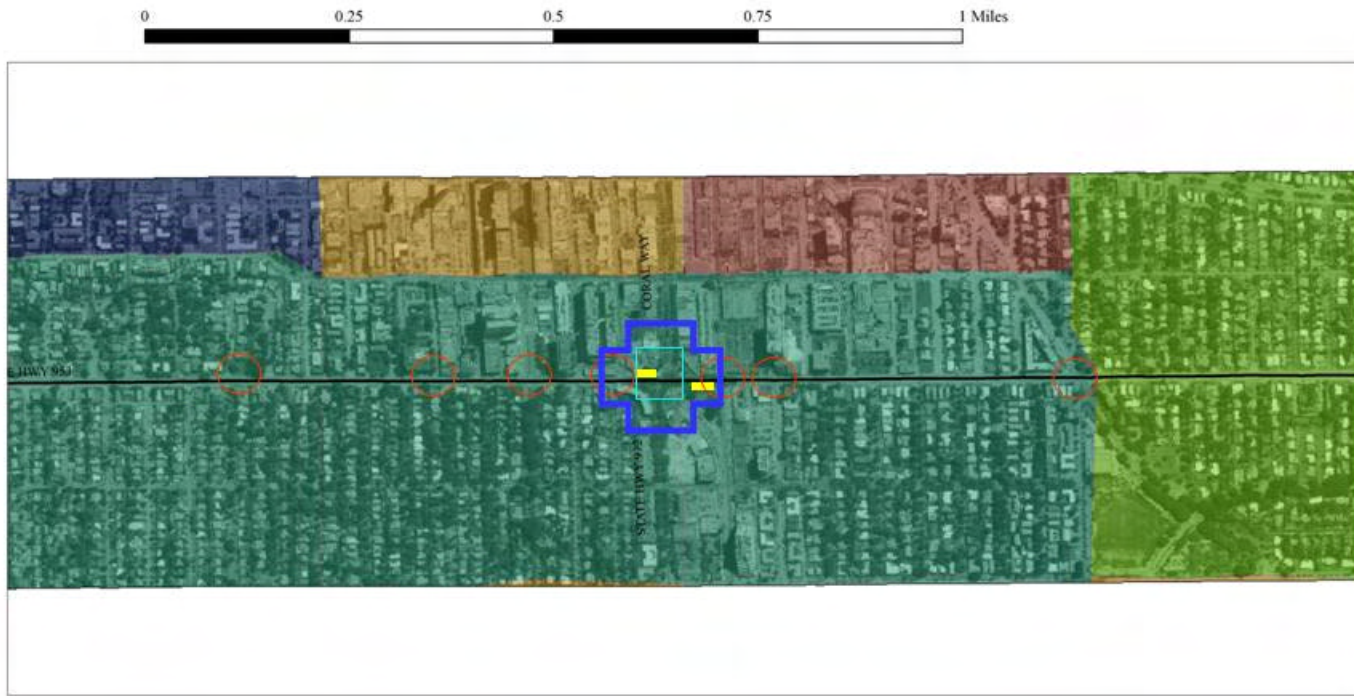
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 1,809</li> <li><span style="color: #CC9900;">■</span> 1,810 - 3,808</li> <li><span style="color: #008000;">■</span> 3,809 - 5,916</li> <li><span style="color: #00A0A0;">■</span> 5,917 - 10,895</li> <li><span style="color: #000080;">■</span> 10,896 - 20,754</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 6	

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<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 1,809</li> <li><span style="color: #FFD700;">■</span> 1,810 - 3,808</li> <li><span style="color: #9ACD32;">■</span> 3,809 - 5,916</li> <li><span style="color: #008080;">■</span> 5,917 - 10,895</li> <li><span style="color: #00008B;">■</span> 10,896 - 20,754</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	LeJeune Road	Segment 7

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>0 - 1,809</li> <li>1,810 - 3,808</li> <li>3,809 - 5,916</li> <li>5,917 - 10,895</li> <li>10,896 - 20,754</li> </ul>		<b>Employment Density</b> <b>LeJeune Road</b>	Scale: 9.05 inches equals 1 mile <b>Segment 8</b>
<b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>			

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

### 3.1.7 SW 107th Avenue

SW 107th Avenue is a north/south multi-lane facility located in western MDC. This corridor provides connection to many origins and destinations along its alignment including the South Miami-Dade Busway, Doral, Sweetwater, and Hialeah. The corridor is characterized by numerous community shopping centers and low- to medium-density residential and commercial land uses that are transit supportive.

The proposed BRT route for this corridor will operate between 184th Street (Eureka Drive) in the south to Palmetto Metrorail station to the north. The BRT route proposed for this corridor is the longest of the proposed BRT routes at just under 17 miles in length. This corridor is served by MDT Metrobus Route 71. According to MDT, this route carries approximately 1,500 average daily boardings. This translates into 91 boardings per proposed BRT route mile.

Data from the 2000 US Census indicate that the residential plus employment density per proposed BRT route mile within a ¼ mile of the corridor is 9,560 persons. This corridor has the greatest number of residential and employment within ¼ mile of the corridor with just under 159,000 persons. Despite the low use of transit in the corridor relative to employment and residential data, these data suggest that transit ridership could be greatly improved in the corridor if better (more frequent and reliable) transit service was provided. At present, the corridor is transit dependent with about 29 percent of current MDT customers not owning an automobile and about 54 percent having annual household incomes less than \$15k per year.

Table 13 shows the suggested location of BRT station/stops in the SW 107th Avenue corridor. The suggested location of the 40 (20 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 13: Suggested Location of BRT Stations/Stops in SW 107th Avenue Corridor**

SW 107th Avenue		
Suggested Location of BRT Stations/Stops		
Stop #	NB	SB
1	South Miami-Dade Busway	Okeechobee Metrorail Station
2	Richmond Drive	NW 58th Street
3	SW 152nd Street	Doral Boulevard
4	SW 128th Street	NW 25th Street
5	SW 112th Street	Miami International Mall
6	MDCC	Flagler Street
7	SW 88th Street - Kendall Drive	SW 8th Street
8	SW 72nd Street	FIU - SW 17th Street
9	SW 64th Street	SW 30th Street
10	SW 56th Street	SW 40th Street
11	SW 40th Street	SW 56th Street
12	SW 30th Street	SW 64th Street
13	FIU - SW 17th Street	SW 72nd Street
14	SW 8th Street	SW 88th Street - Kendall Drive
15	Flagler Street	MDCC
16	Miami International Mall	SW 112th Street
17	NW 25th Street	SW 128th Street
18	Doral Boulevard	SW 152nd Street
19	NW 58th Street	Richmond Drive
20	Okeechobee Metrorail Station	South Miami-Dade Busway
One-way Corridor Route Length (miles) /1	21.55	
# of Stations/Stops	20	
Average Station/Stop Spacing	1.08 Miles	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004. Route 71 currently serves MDCC to the south and no further.

#### Route Deviation Northern MDC

Route Deviation NB: East on NW 58th Street then north on 72nd Avenue then east on 74th Street Connector to Okeechobee Metrorail Station

Route Deviation SB: West on 74th Street Connector then south on 72nd Avenue then west on NW 58th Street then south on SW 87th Avenue

#### Route Deviation Southern MDC

Route Deviation SB: Deviate west on Killian Parkway then south on SW 112<sup>th</sup> Avenue then east on SW 112<sup>th</sup> Street then south on SW 107<sup>th</sup> Avenue then east on SW 136<sup>th</sup> Street. Take SW 136<sup>th</sup> Street to the South Miami-Dade Busway. Head south on Busway to SW 152<sup>nd</sup> Street, head west on SW 152<sup>nd</sup> Street then turn south on Fairway Heights (turns into SW 107<sup>th</sup> Avenue) then to the end-of-the-line at the Busway.

Route Deviation SB: Head north on SW 107<sup>th</sup> Avenue and veer northeast on Fairway Heights (same road) to SW 152<sup>nd</sup> Street. Take SW 152<sup>nd</sup> Street to the Busway then head north on the Busway then west on SW 136<sup>th</sup> Street. Take SW 136<sup>th</sup> Street west then north on SW 107<sup>th</sup> Avenue then west on SW 112<sup>th</sup> Street then north on SW 112<sup>th</sup> Avenue then east on Killian Parkway then North on SW 107<sup>th</sup> Avenue.

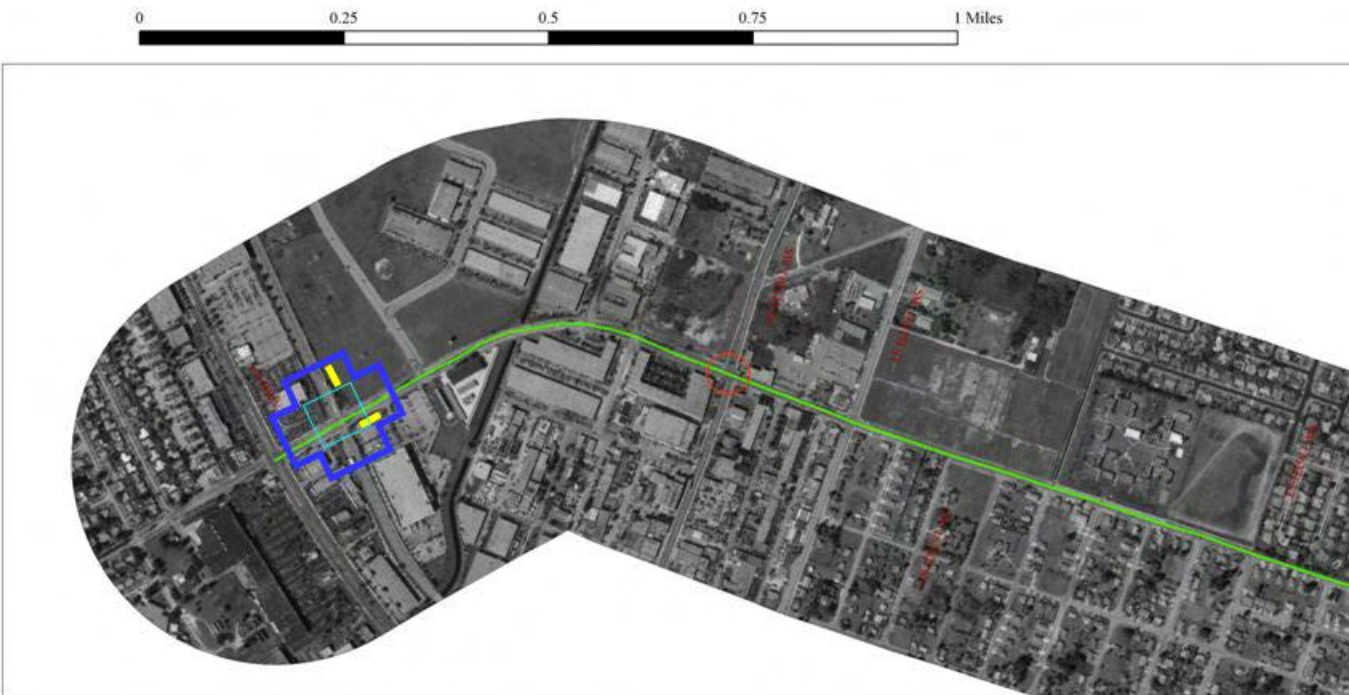
Table 14 shows the many land-uses within the ¼-mile buffer for the SW 107th Avenue corridor. As the table shows, the predominant land-use characteristic is multi- or single-family residential but this corridor is also characterized by commercial and industrial land uses.

**Table 14: Land-Use Characteristics for the SW 107th Avenue Corridor**

SW 107th Avenue		
Description	Area (sq. mi.)	Percent Area
Agriculture	0.1565	1.43%
Cemeteries	0.0003	0.00%
Communications, Utilities Terminals, Plants	0.8303	7.60%
Expressway Right of Way Open Areas	0.1474	1.35%
Industrial	1.2019	11.00%
Institutional	0.5555	5.08%
Low-Density Multi-Family	0.4526	4.14%
Mobile Home Parks	0.0072	0.07%
Multi-Family, Migrant Camps	0.0772	0.71%
Office	0.1102	1.01%
Parks (Including Preserves & Conservation)	0.5509	5.04%
Shopping Centers, Commercial, Stadiums, Tracks	0.6165	5.64%
Single-Family	2.9825	27.28%
Streets/Roads, Expressways, Ramps	1.9795	18.11%
Streets/Roads/Canals R/W	0.0045	0.04%
Townhouses	0.1218	1.11%
Transient-Residential (Hotels/Motels)	0.0048	0.04%
Two-Family (Duplexes)	0.0789	0.72%
Vacant Unprotected	0.5624	5.14%
Vacant, Government Owned	0.0774	0.71%
Water	0.4129	3.78%

Source: 2000 US Census

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<span style="color: green;">—</span> BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 1	

□ = Major Signalized Intersection  
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 ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 2

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane .... = Bus-Only Lane

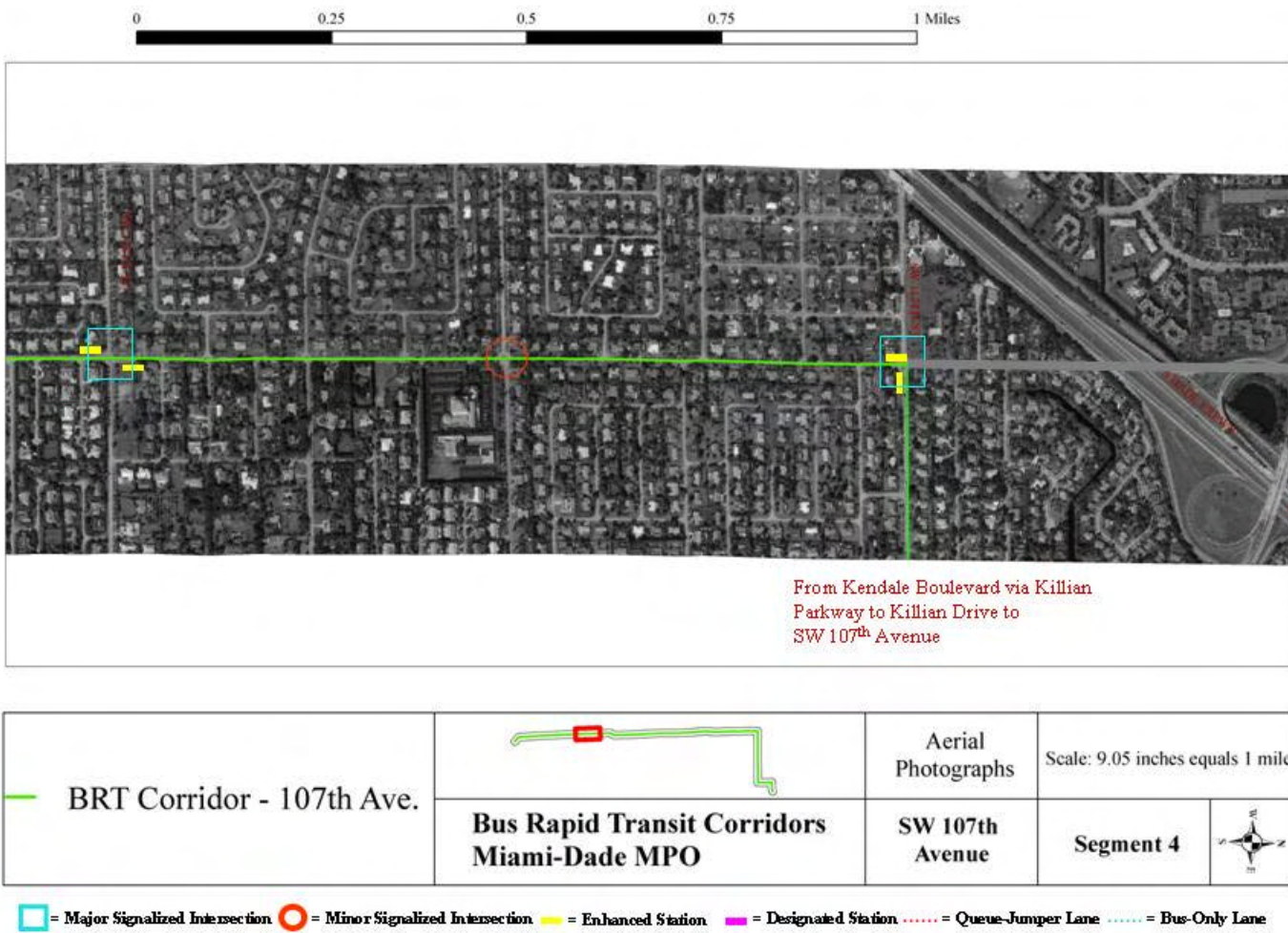
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 3

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 5

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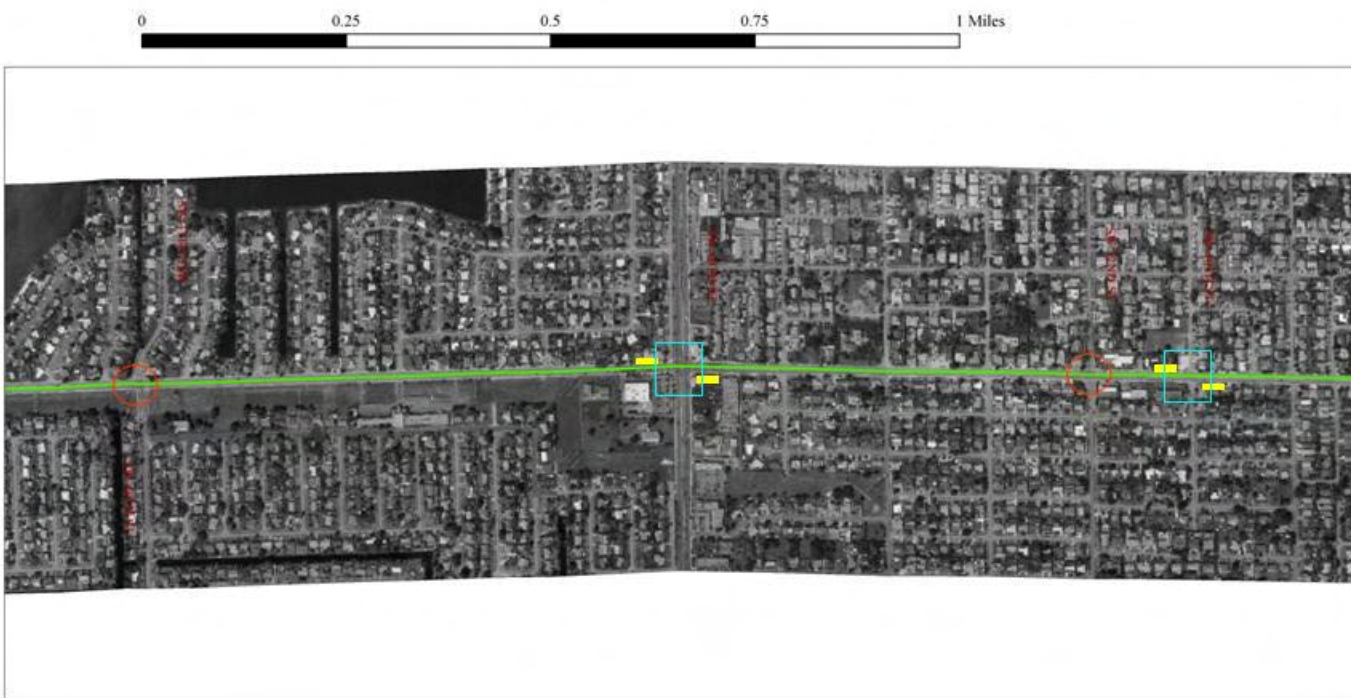
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - 107th Ave.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 6

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane .... = Bus-Only Lane

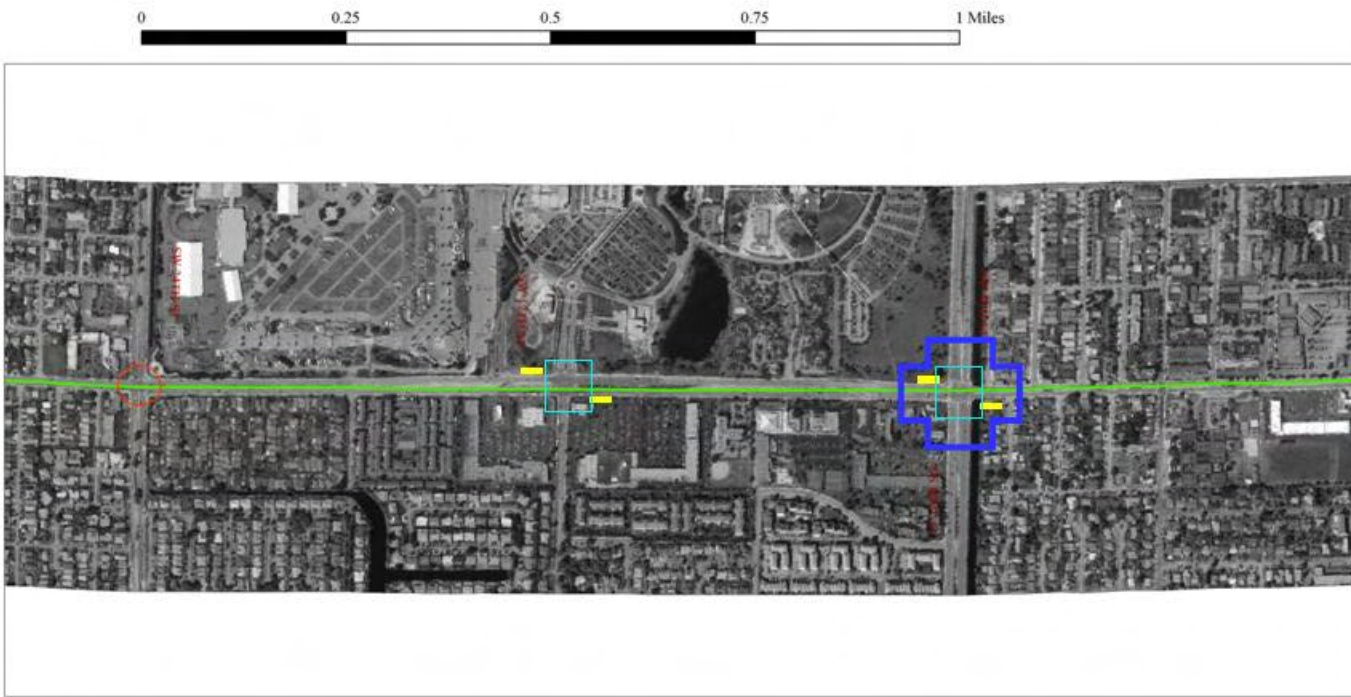
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 7

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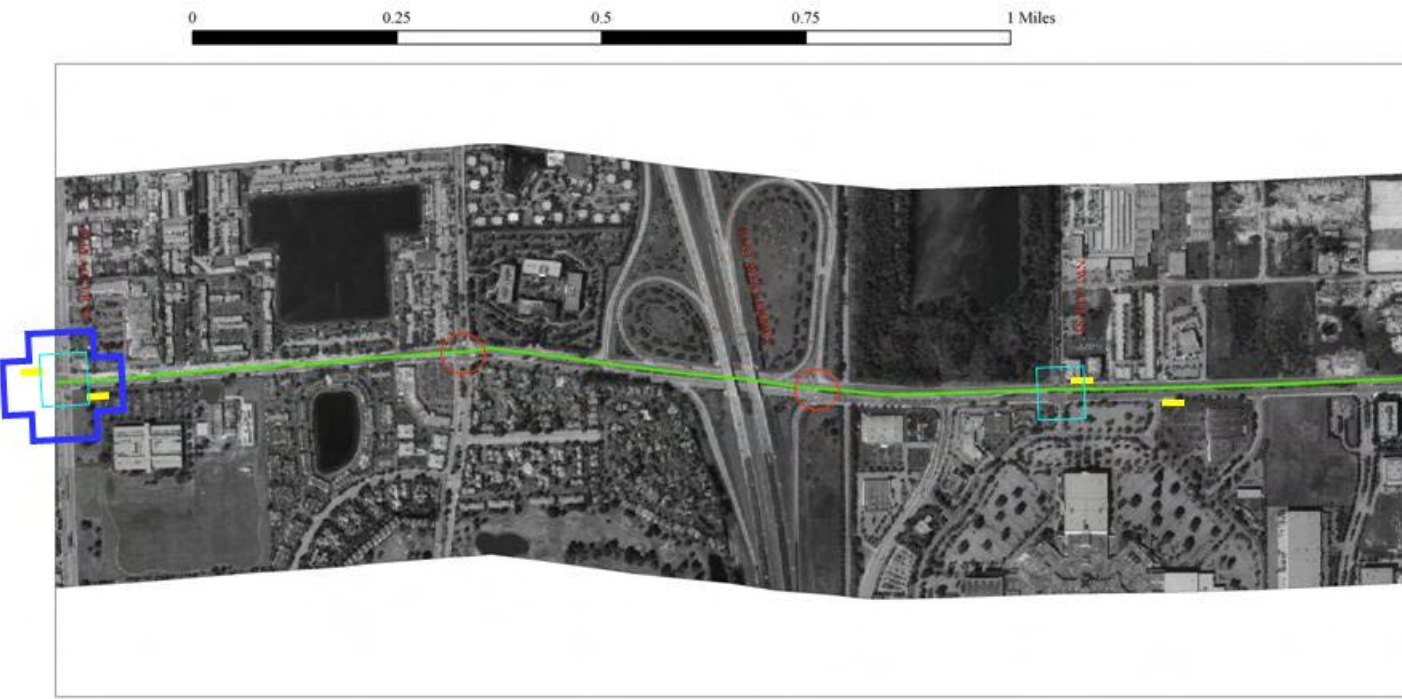
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 8

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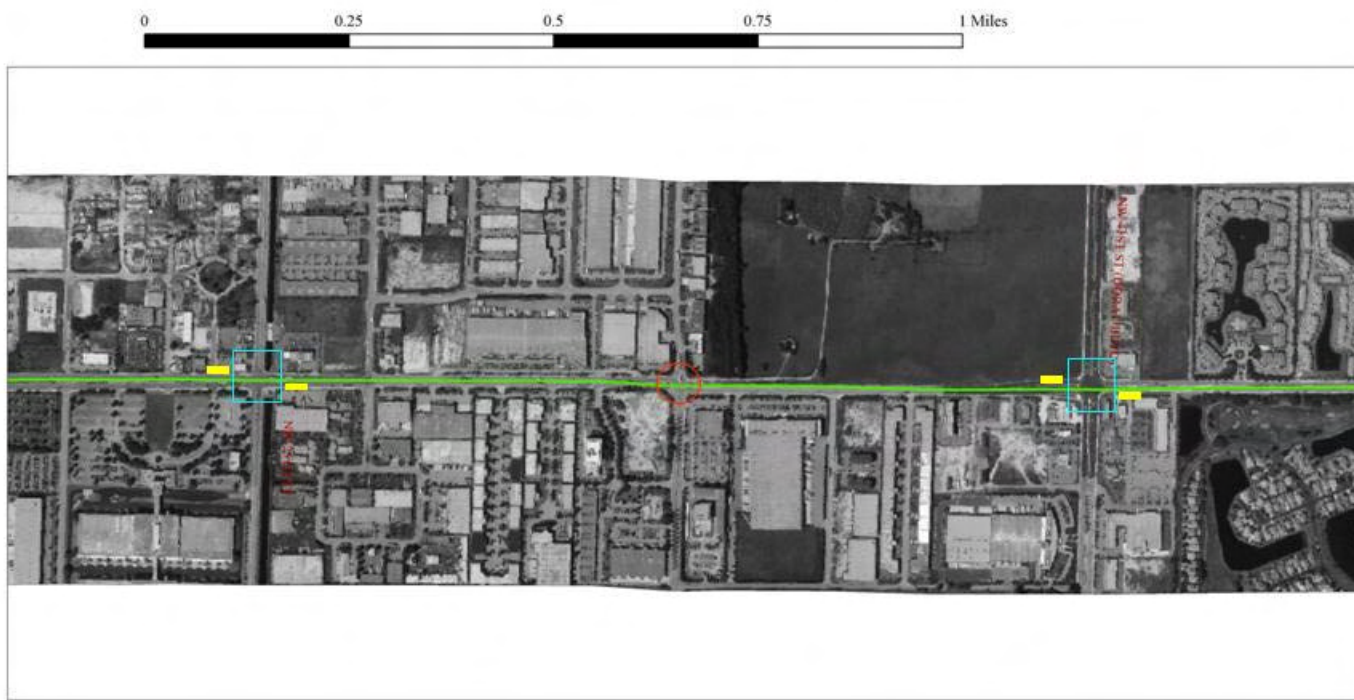
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 9

= Major Signalized Intersection  
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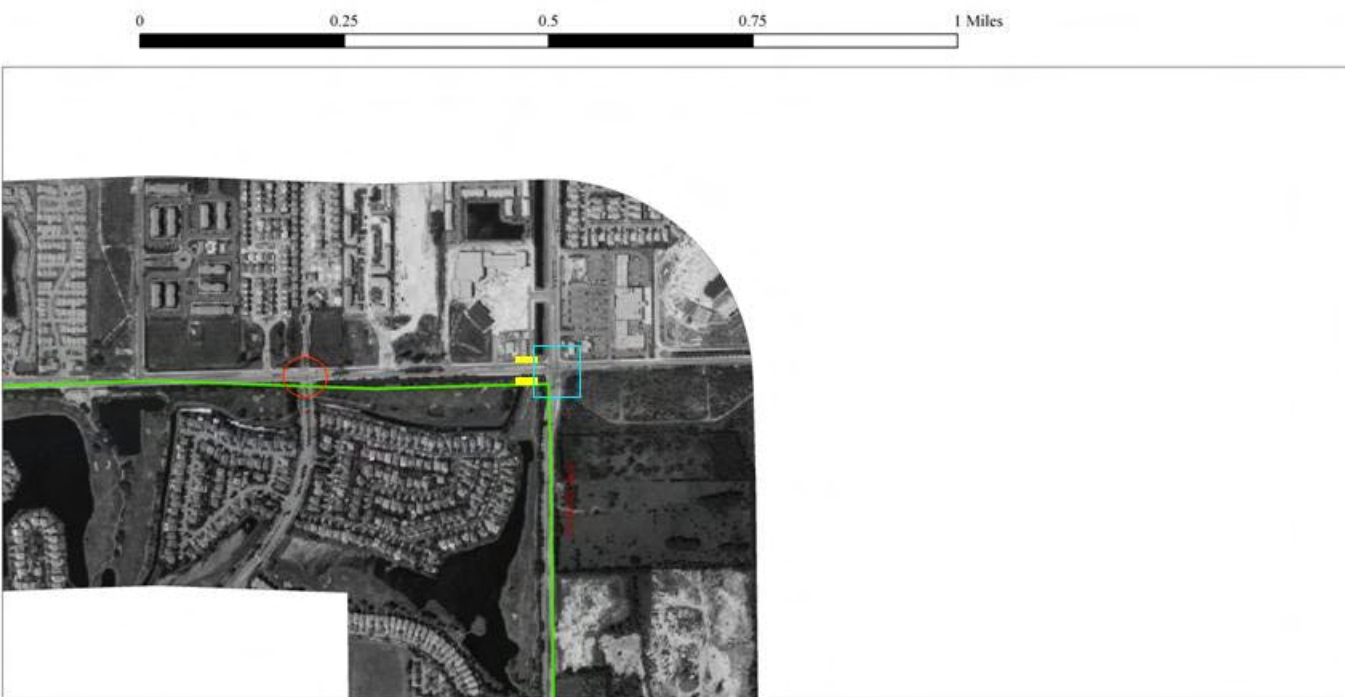
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 10

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 11

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 12

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

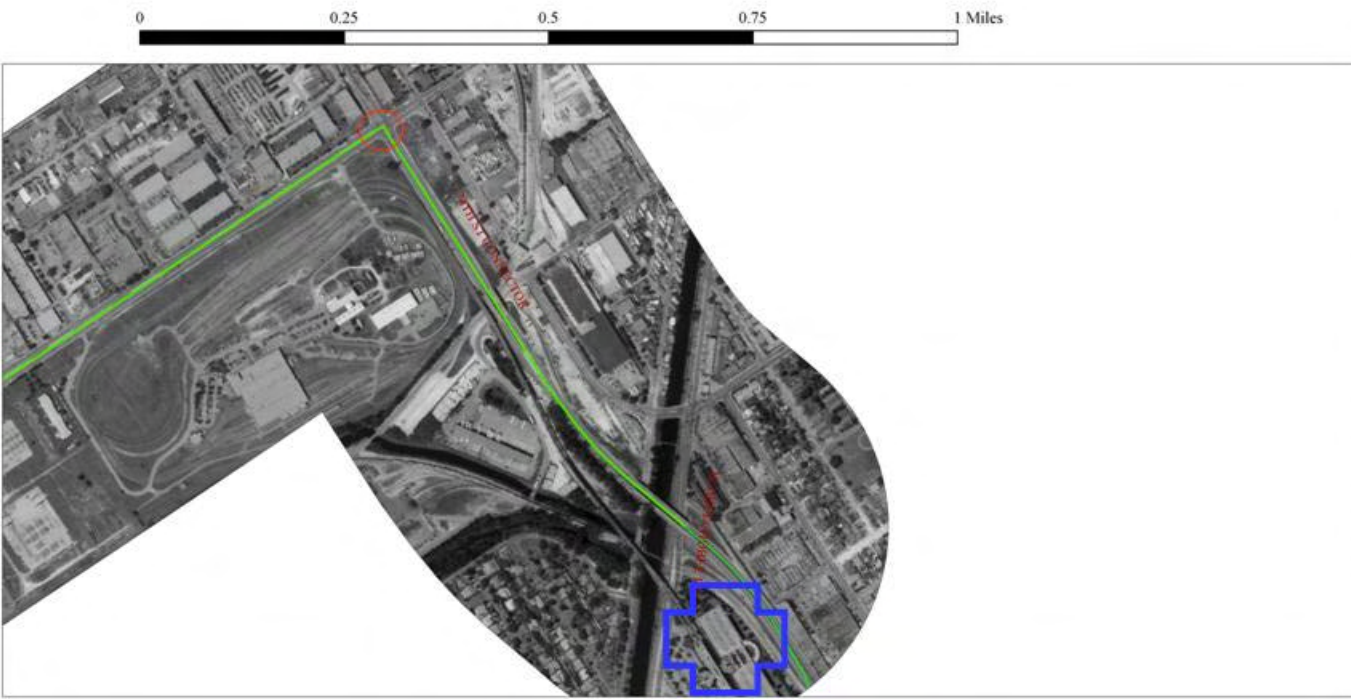
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.	Bus Rapid Transit Corridors Miami-Dade MPO	Aerial Photographs	Scale: 9.05 inches equals 1 mile
		SW 107th Avenue	Segment 13

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - 107th Ave.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 14

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 0 - 4,547</li> <li><span style="color: #DAA520;">■</span> 4,548 - 8,900</li> <li><span style="color: #008000;">■</span> 8,901 - 15,134</li> <li><span style="color: #008080;">■</span> 15,135 - 26,006</li> <li><span style="color: #00008B;">■</span> 26,007 - 54,764</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 1

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 2

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 3

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107 <sup>th</sup> Avenue Segment 4 

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■ = 0 - 4,547 □ = 4,548 - 8,900 ▲ = 8,901 - 15,134 ▨ = 15,135 - 26,006 ▤ = 26,007 - 54,764		Population Density  <b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile  <b>SW 107th Avenue</b>  <b>Segment 5</b>
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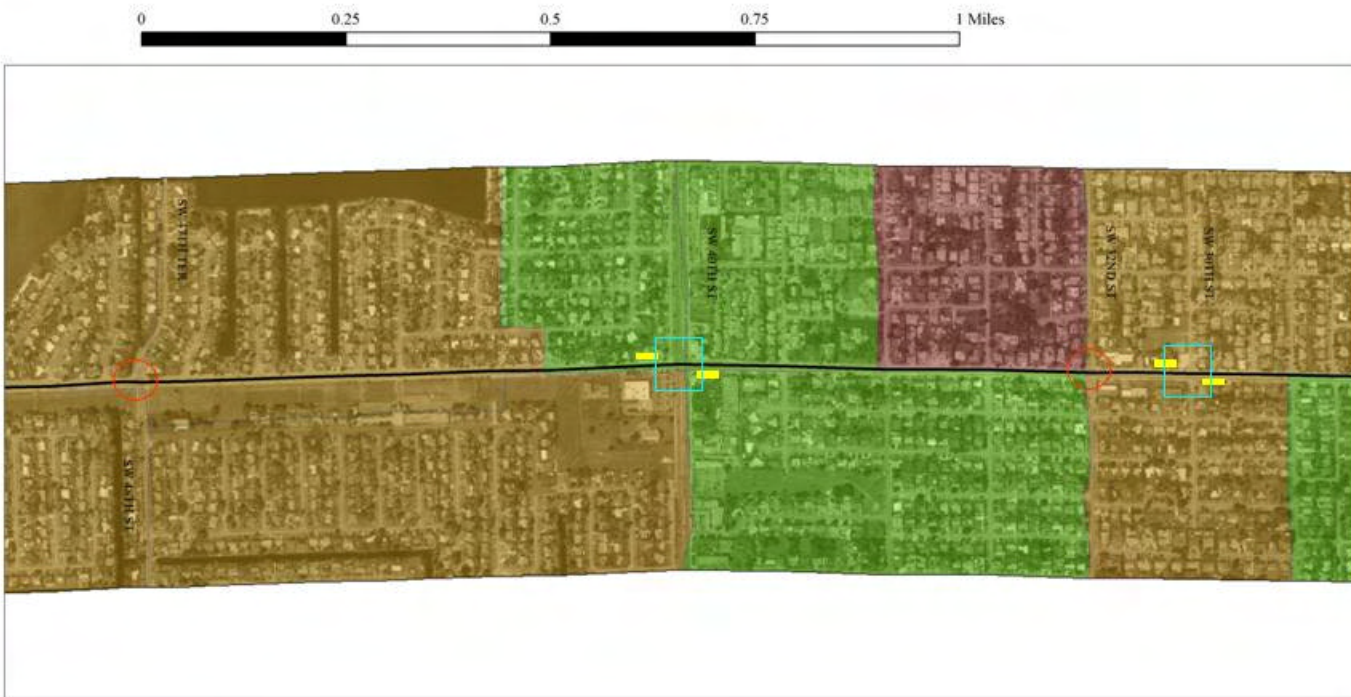
■ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ▲ = Enhanced Station    ▨ = Designated Station    ..... = Queue-Jumper Lane    .... = Bus-Only Lane  
 ▤ = Intermodal Connection with BRT, Metrorail, and Metromover



<ul style="list-style-type: none"> <li><span style="background-color: #c0392b; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Major Signalized Intersection</li> <li><span style="border: 1px solid red; border-radius: 50%; display: inline-block; width: 10px; height: 10px;"></span> = Minor Signalized Intersection</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Enhanced Station</li> <li><span style="background-color: magenta; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Designated Station</li> <li><span style="background-color: cyan; border: 1px dashed black; display: inline-block; width: 10px; height: 10px;"></span> = Queue-Jumper Lane</li> <li><span style="background-color: green; border: 1px dashed black; display: inline-block; width: 10px; height: 10px;"></span> = Bus-Only Lane</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 6

= Major Signalized Intersection    = Minor Signalized Intersection    = Enhanced Station    = Designated Station    = Queue-Jumper Lane    = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #800000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Major Signalized Intersection</li> <li><span style="color: red; font-size: 2em;">○</span> = Minor Signalized Intersection</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Enhanced Station</li> <li><span style="background-color: magenta; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Designated Station</li> <li><span style="color: dotted black;">.....</span> = Queue-Jumper Lane</li> <li><span style="color: dotted green;">.....</span> = Bus-Only Lane</li> </ul>		Population Density SW 107th Avenue	Scale: 9.05 inches equals 1 mile Segment 7
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

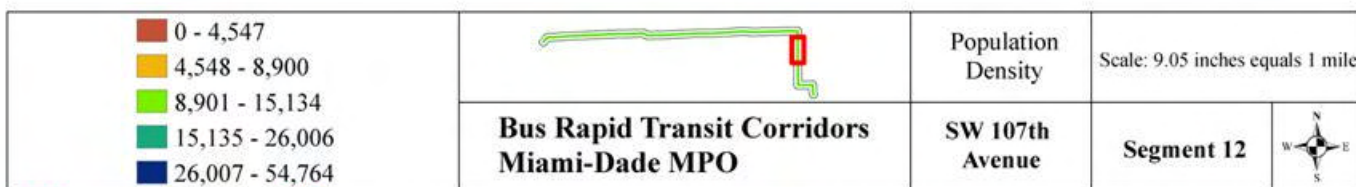
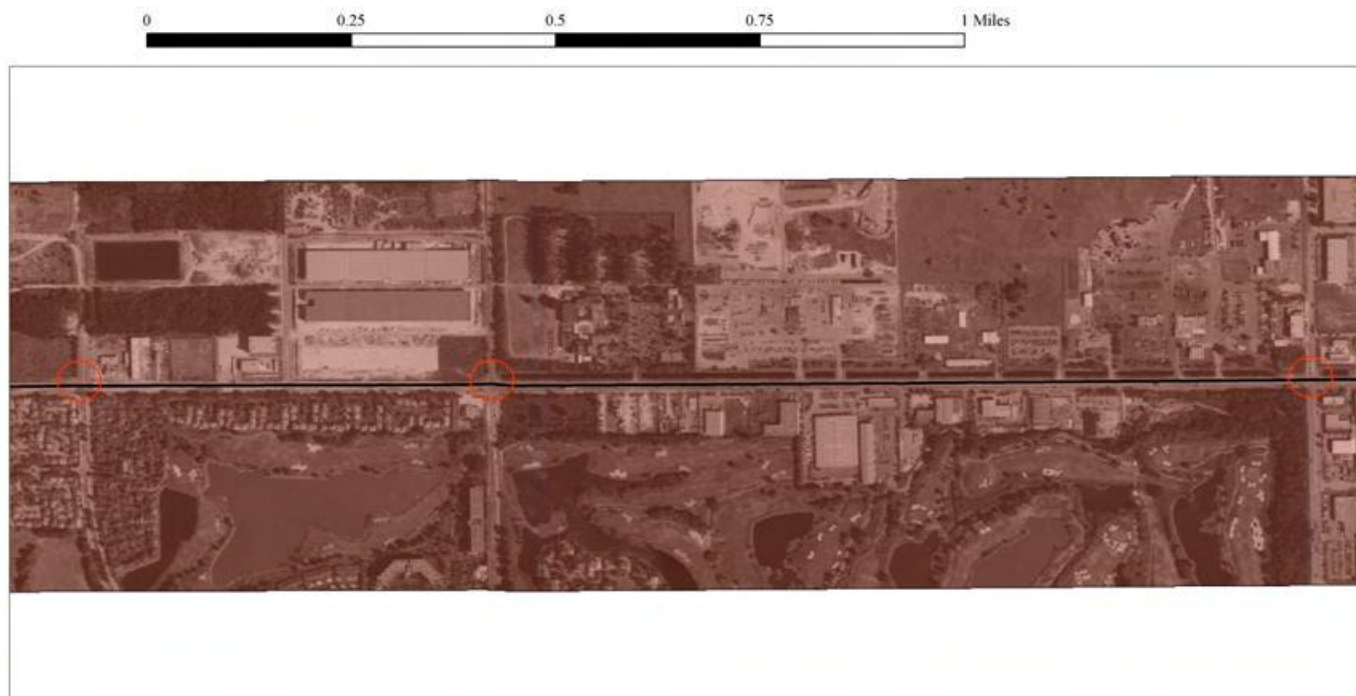
= Major Signalized Intersection   ○ = Minor Signalized Intersection    = Enhanced Station    = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane



<ul style="list-style-type: none"> <li><span style="color: #8B4513;">■</span> 0 - 4,547</li> <li><span style="color: #FFDAB9;">■</span> 4,548 - 8,900</li> <li><span style="color: #9ACD32;">■</span> 8,901 - 15,134</li> <li><span style="color: #008080;">■</span> 15,135 - 26,006</li> <li><span style="color: #00008B;">■</span> 26,007 - 54,764</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 8

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



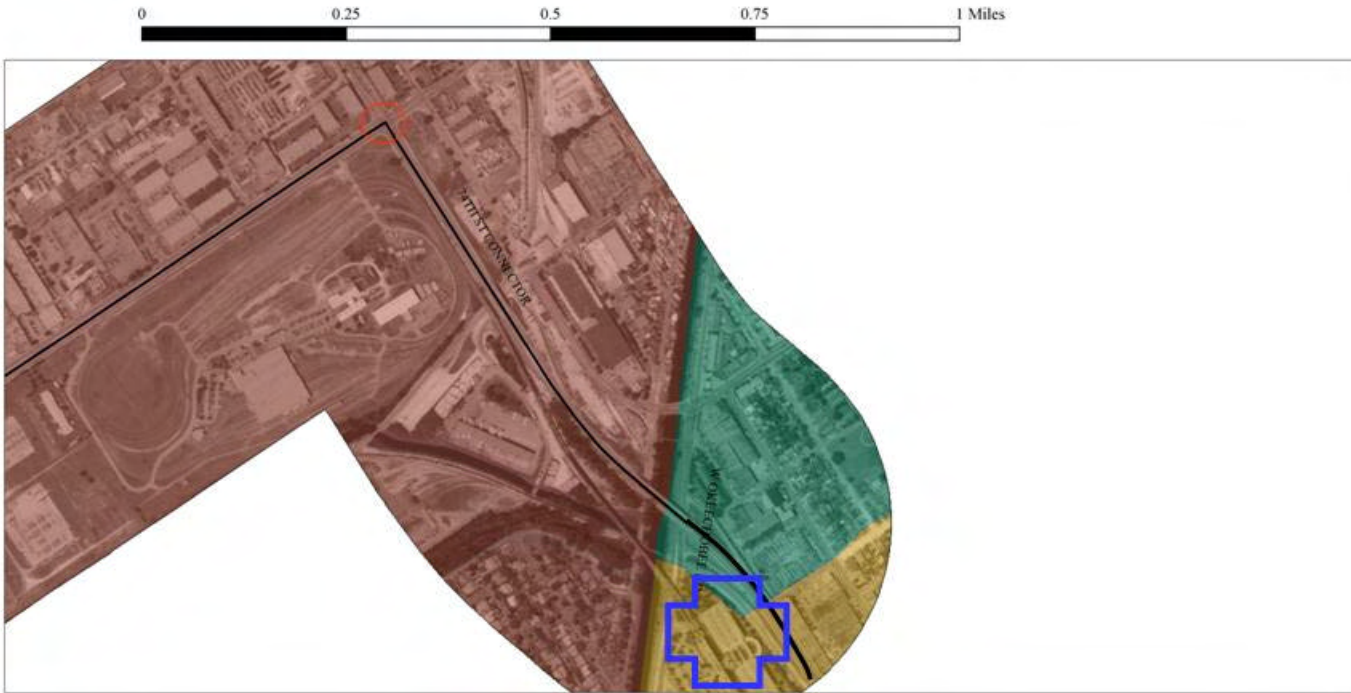
□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 4,547</li> <li><span style="color: #FFC000;">■</span> 4,548 - 8,900</li> <li><span style="color: #00FF00;">■</span> 8,901 - 15,134</li> <li><span style="color: #008080;">■</span> 15,135 - 26,006</li> <li><span style="color: #00008B;">■</span> 26,007 - 54,764</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 13

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane



■ = Major Signalized Intersection ○ = Minor Signalized Intersection ■ = Enhanced Station ■ = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane ■ = Intermodal Connection with BRT, Metrorail, and Metromover	■ = Major Signalized Intersection ○ = Minor Signalized Intersection ■ = Enhanced Station ■ = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane ■ = Intermodal Connection with BRT, Metrorail, and Metromover	Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 14

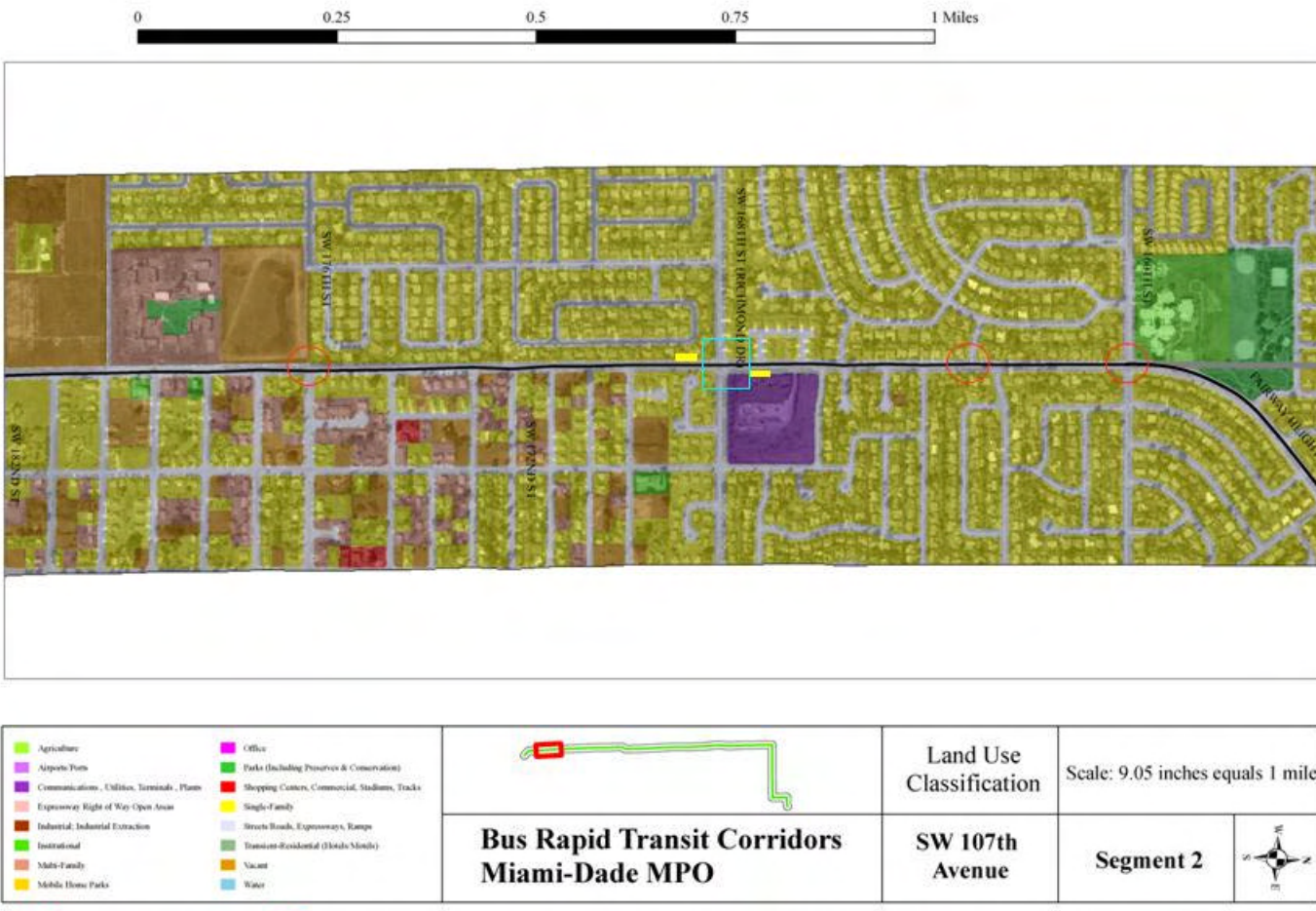
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Taxis	Parks (Including Preserves & Conservation)		
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Expressway Right of Way/Open Areas	Single-Family		
Industrial, Industrial Exclusion	Streets/Roads, Expressways, Ramps		
Institutional	Transit-Residential (Hotels/Motels)		
Multi-Family	Vacant		
Mobilo Home Parks	Water		
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		Segment 1	

□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Ports	Parks (Including Preserves & Conservation)		
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Expressway Right-of-Way/Open Areas	Single-Family		
Industrial, Industrial Extraction	Streets/Roads, Expressways, Ramps		
Institutional	Transient/Residential (Hotels/Motels)		
Multi-Family	Vacant		
Mobile Home Parks	Water		
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		SW 107th Avenue	Segment 3

□ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane

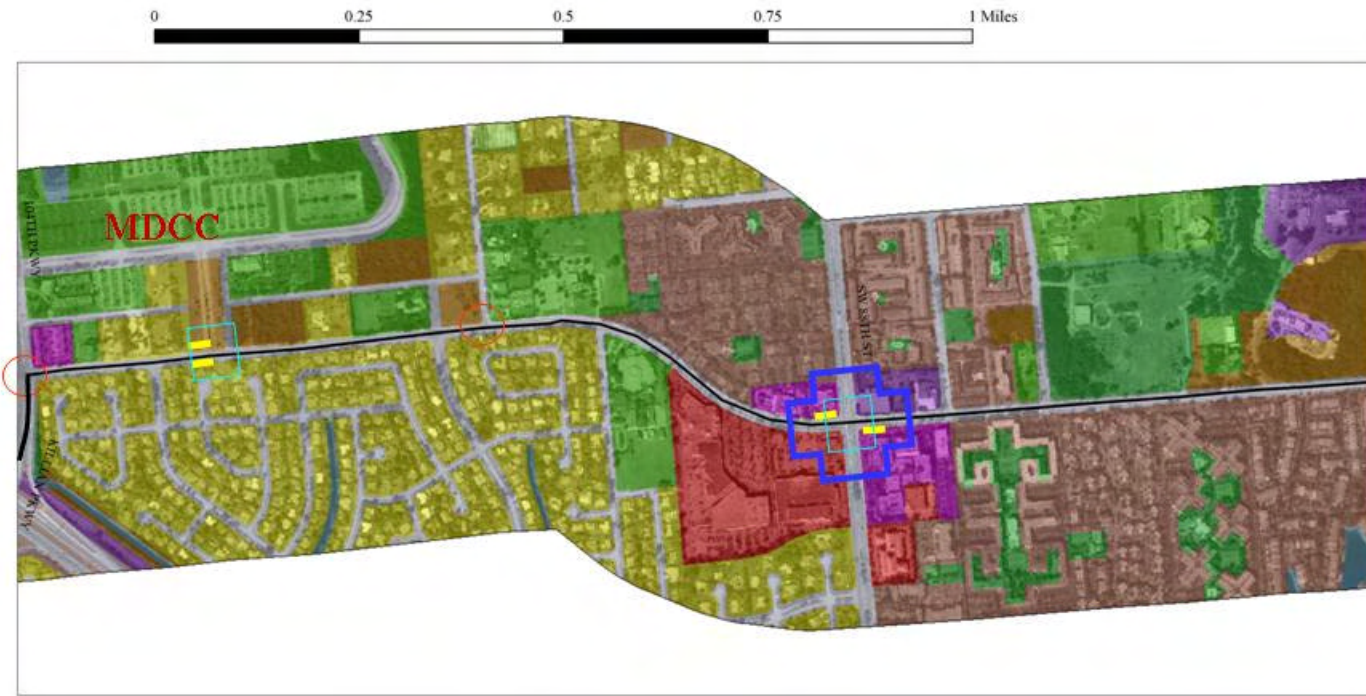
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Ports	Parks (Including Preserves & Conservation)		
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Expressway Right-of-Way Open Areas	Single-Family		
Industrial: Industrial Extraction	Streets/Roads, Expressways, Ramps		
Institutional	Tourist-Residential (Hotels/Motels)		
Multi-Family	Vacant		
Mobile Home Parks	Water		
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		SW 107th Avenue	Segment 4

□ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: magenta;">■</span> Airports/Taxis</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way/Open Areas</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Exclusion</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: lightcoral;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Center, Commercial, Stadiums, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Transit Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>		Land Use Classification	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			SW 107th Avenue	Segment 5

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Ports	Parks (Including Preserves & Conservation)		
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Expressway Right of Way Open Areas	Single-Family		
Industrial: Industrial Extraction	Streets/Roads, Expressways, Ramps		
Institutional	Transit-Residential (Dwts/Mdwts)		
Multi-Family	Vacant		
Mobile Home Parks	Water		
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		SW 107th Avenue	Segment 6

□ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: magenta;">■</span> Airports/Taxis</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way/Open Areas</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Exclusion</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: lightbrown;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping, Center, Commercial, Stadiums, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Tourism/Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>Scale: 9.05 inches equals 1 mile</p>
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□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



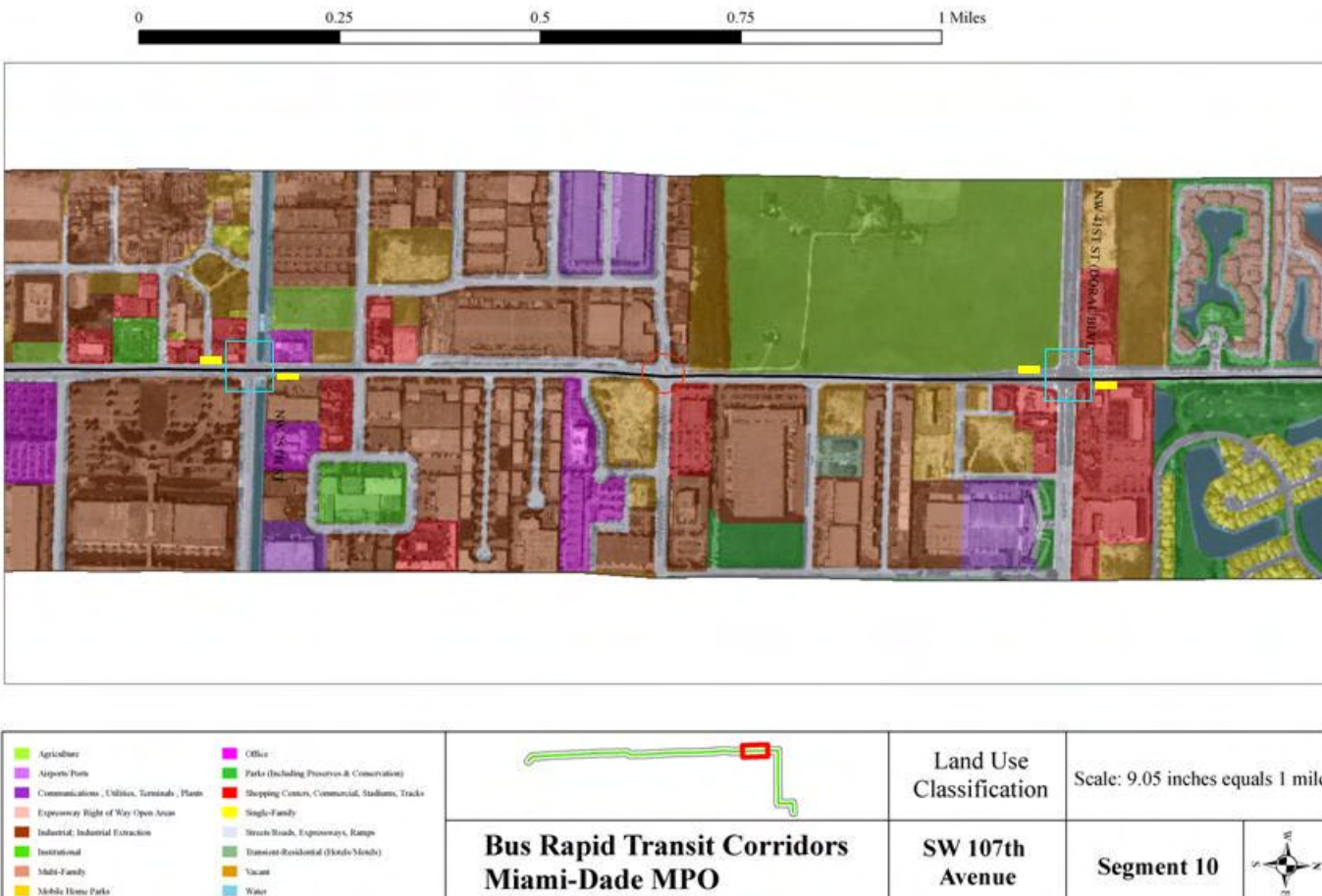
Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Forts	Parks (Including Preserves & Conservation)		
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks		
Exposure Right of Way Open Areas	Single-Family		
Industrial, Industrial Extraction	Street Roads, Expressways, Ramps		
Institutional	Transit-Residential (Buses/Metromover)		
Multi-Family	Vacant		
Mobile Home Parks	Water		

**Bus Rapid Transit Corridors  
Miami-Dade MPO**

□ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    .... = Bus-Only Lane

■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: magenta;">■</span> Airports/Tolls</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way/Open Area</li> <li><span style="color: darkred;">■</span> Industrial: Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: lightbrown;">■</span> Multi-Family</li> <li><span style="color: gold;">■</span> Mobile Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trucks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: darkgreen;">■</span> Transient/Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: cyan;">■</span> Water</li> </ul>		<p>Land Use Classification</p>	<p>Scale: 9.05 inches equals 1 mile</p>
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		<p>SW 107th Avenue</p>	<p>Segment 11</p>	

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: magenta;">■</span> Airport/Ports</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way Open Areas</li> <li><span style="color: darkred;">■</span> Industrial: Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: salmon;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Tracks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Tourism/Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>SW 107th Avenue</p>	<p>Segment 12</p>

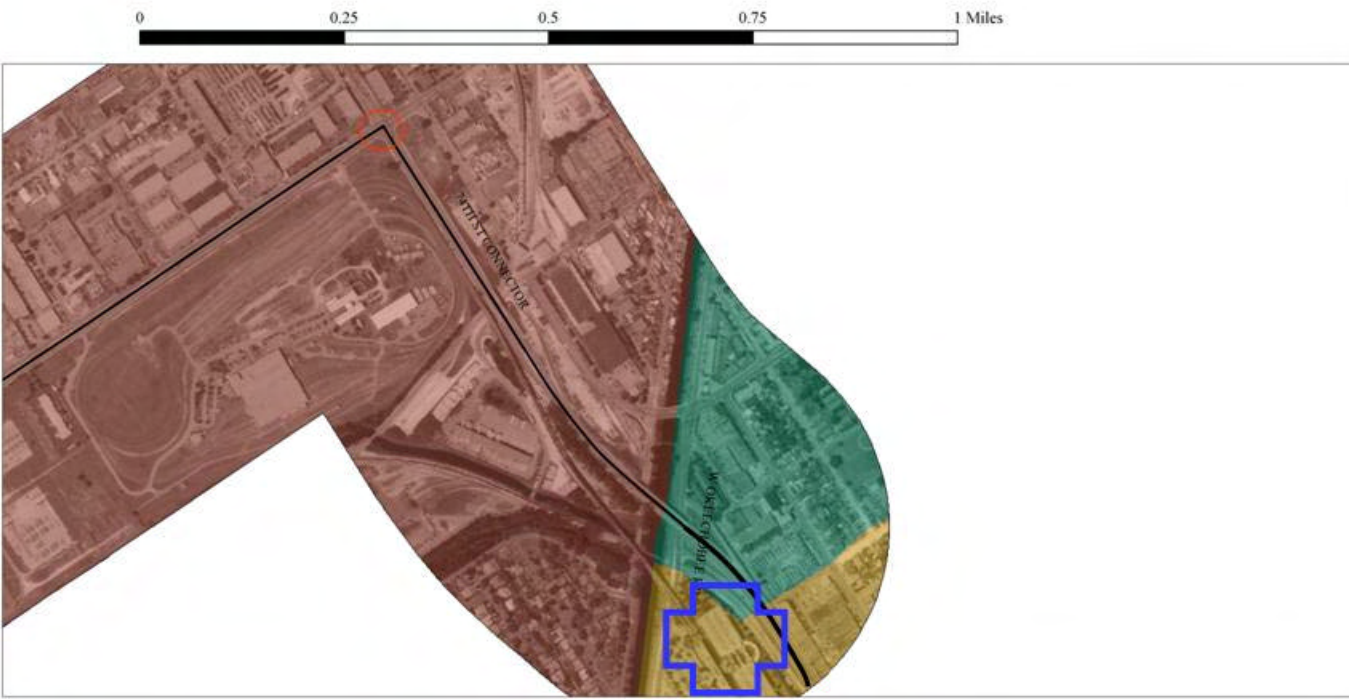
■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



			Land Use Classification	Scale: 9.05 inches equals 1 mile
			SW 107th Avenue	Segment 13 

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane



		Population Density	Scale: 9.05 inches equals 1 mile
		SW 107th Avenue	Segment 14

= Major Signalized Intersection  
 = Minor Signalized Intersection  
 = Enhanced Station  
 = Designated Station  
 = Queue-Jumper Lane  
 = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 3,076</li> <li><span style="color: #DAA520;">■</span> 3,077 - 6,344</li> <li><span style="color: #00FF00;">■</span> 6,345 - 11,339</li> <li><span style="color: #008080;">■</span> 11,340 - 21,347</li> <li><span style="color: #00008B;">■</span> 21,348 - 40,401</li> </ul>		Employment Density SW 107th Avenue	Scale: 9.05 inches equals 1 mile Segment 1
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 0 - 3,076</li> <li><span style="color: #FFC000;">■</span> 3,077 - 6,344</li> <li><span style="color: #9ACD32;">■</span> 6,345 - 11,339</li> <li><span style="color: #008080;">■</span> 11,340 - 21,347</li> <li><span style="color: #00008B;">■</span> 21,348 - 40,401</li> </ul>		Employment Density SW 107th Avenue Segment 2	Scale: 9.05 inches equals 1 mile  
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #8B4513; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 3,076</li> <li><span style="background-color: #FFDAB9; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,077 - 6,344</li> <li><span style="background-color: #9ACD32; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,345 - 11,339</li> <li><span style="background-color: #2E8B57; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 11,340 - 21,347</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 21,348 - 40,401</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 3

= Major Signalized Intersection  
  = Minor Signalized Intersection  
  = Enhanced Station  
  = Designated Station  
  = Queue-Jumper Lane  
  = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #8B4513; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 3,076</li> <li><span style="background-color: #FFD700; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,077 - 6,344</li> <li><span style="background-color: #9ACD32; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,345 - 11,339</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 11,340 - 21,347</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 21,348 - 40,401</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 4

= Major Signalized Intersection  
  = Minor Signalized Intersection  
  = Enhanced Station  
  = Designated Station  
  = Queue-Jumper Lane  
  = Bus-Only Lane



<ul style="list-style-type: none"> <li>0 - 3,076</li> <li>3,077 - 6,344</li> <li>6,345 - 11,339</li> <li>11,340 - 21,347</li> <li>21,348 - 40,401</li> </ul>		Employment Density SW 107th Avenue Segment 5	Scale: 9.05 inches equals 1 mile 
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

= Major Signalized Intersection  
 = Minor Signalized Intersection  
 = Enhanced Station  
 = Designated Station  
 = Queue-Jumper Lane  
 = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 3,076</li> <li><span style="color: #DAA520;">■</span> 3,077 - 6,344</li> <li><span style="color: #008000;">■</span> 6,345 - 11,339</li> <li><span style="color: #00AEEF;">■</span> 11,340 - 21,347</li> <li><span style="color: #00008B;">■</span> 21,348 - 40,401</li> </ul>	<p>A conceptual diagram of a bus rapid transit corridor segment. It shows a red rectangle representing a station stop, connected by a green line representing the corridor path. The path has a slight bend or change in direction.</p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>SW 107th Avenue</p>	<p>Segment 6</p>

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 3,076</li> <li><span style="background-color: #fca82e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,077 - 6,344</li> <li><span style="background-color: #80d0a0; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,345 - 11,339</li> <li><span style="background-color: #00a090; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 11,340 - 21,347</li> <li><span style="background-color: #1a237e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 21,348 - 40,401</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	<b>Segment 7</b>

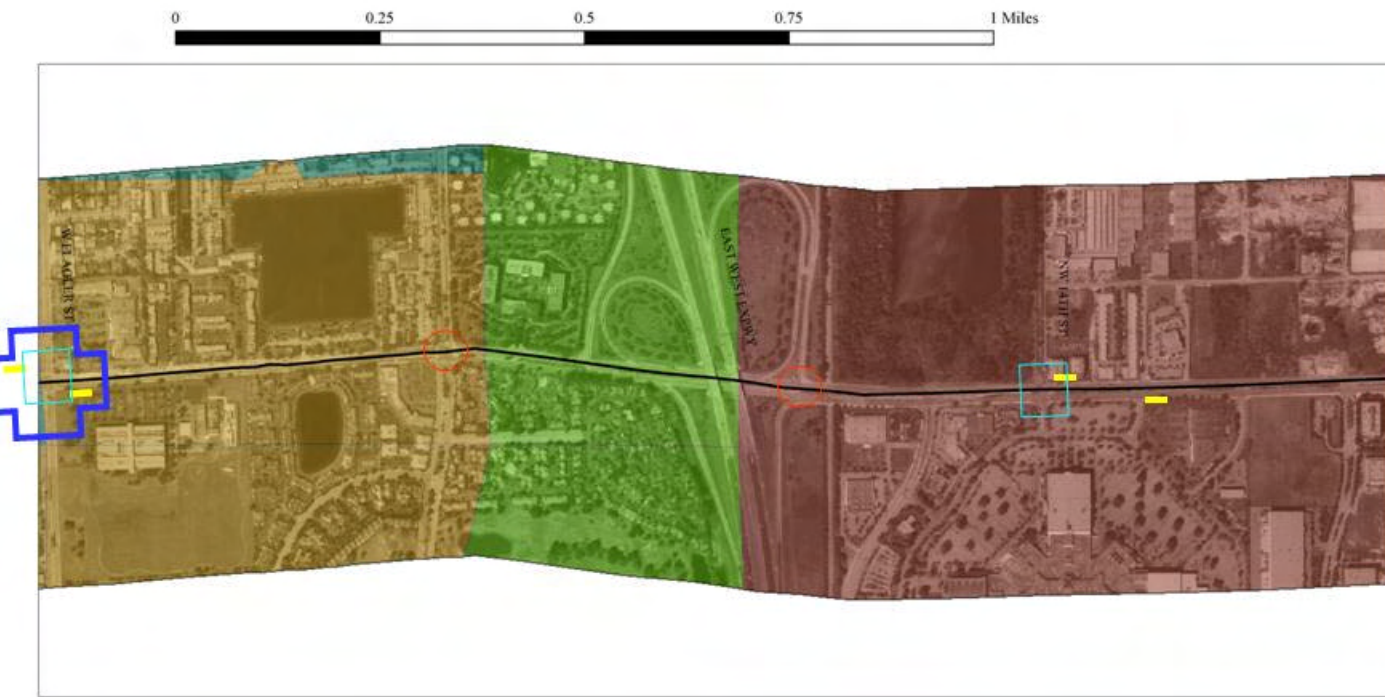
= Major Signalized Intersection  
  = Minor Signalized Intersection  
  = Enhanced Station  
  = Designated Station  
  = Queue-Jumper Lane  
  = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: darkred;">■</span> 0 - 3,076</li> <li><span style="color: yellow;">■</span> 3,077 - 6,344</li> <li><span style="color: lightgreen;">■</span> 6,345 - 11,339</li> <li><span style="color: mediumgreen;">■</span> 11,340 - 21,347</li> <li><span style="color: darkblue;">■</span> 21,348 - 40,401</li> </ul>		Employment Density SW 107th Avenue	Scale: 9.05 inches equals 1 mile Segment 8
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover



<ul style="list-style-type: none"> <li><span style="color: brown;">■</span> 0 - 3,076</li> <li><span style="color: yellow;">■</span> 3,077 - 6,344</li> <li><span style="color: green;">■</span> 6,345 - 11,339</li> <li><span style="color: darkgreen;">■</span> 11,340 - 21,347</li> <li><span style="color: darkblue;">■</span> 21,348 - 40,401</li> </ul>		Employment Density SW 107th Avenue	Scale: 9.05 inches equals 1 mile Segment 9
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□ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

■ = Intermodal Connection with BRT, Metrorail, and Metromover

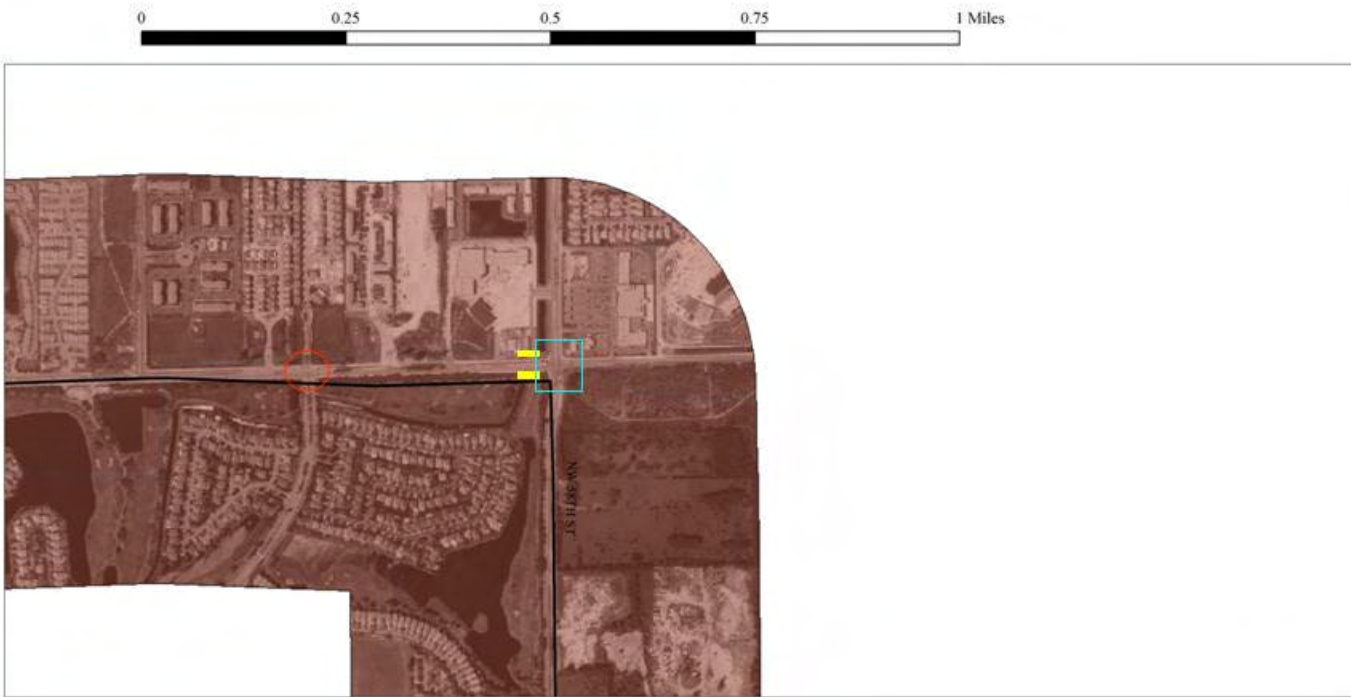
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 0 - 3,076</li> <li><span style="color: #FFC000;">■</span> 3,077 - 6,344</li> <li><span style="color: #00FF00;">■</span> 6,345 - 11,339</li> <li><span style="color: #008080;">■</span> 11,340 - 21,347</li> <li><span style="color: #00008B;">■</span> 21,348 - 40,401</li> </ul>		Employment Density Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	SW 107th Avenue Segment 10 

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
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 ..... = Bus-Only Lane

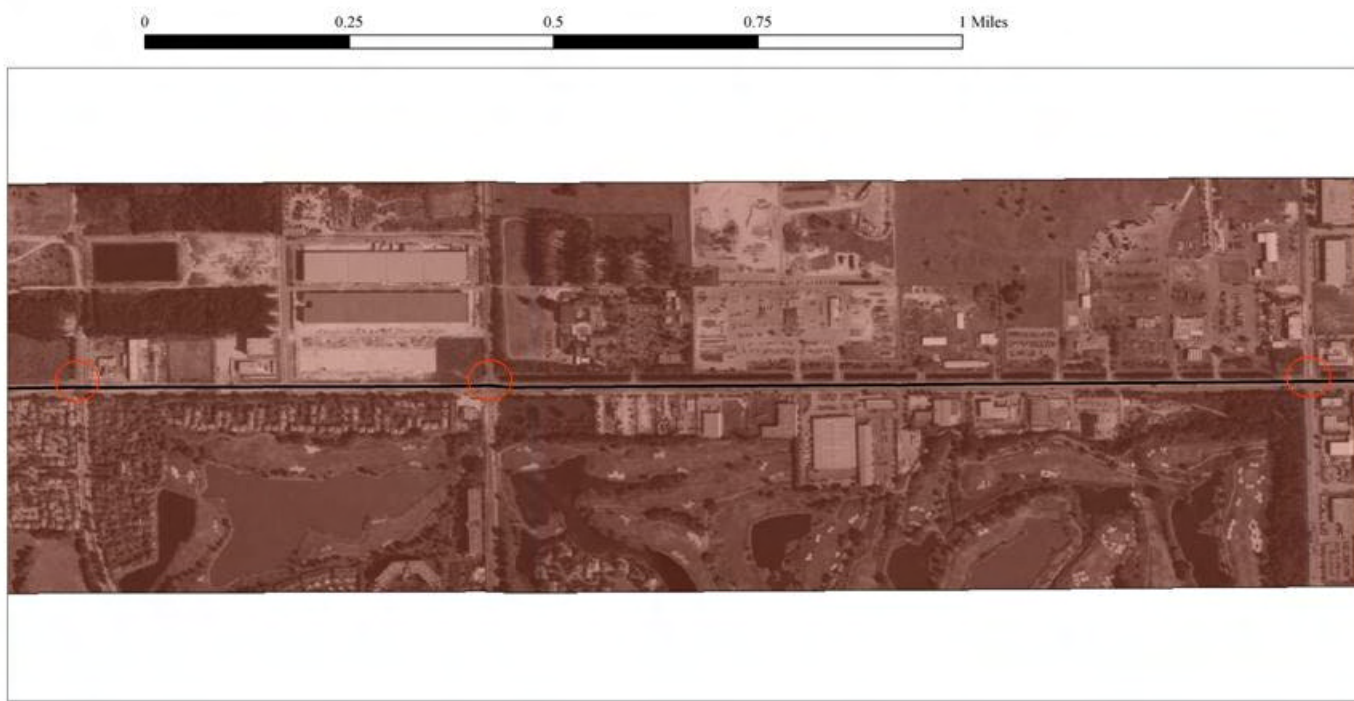
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"><li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 3,076</li><li><span style="background-color: #fca82e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,077 - 6,344</li><li><span style="background-color: #99ff99; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,345 - 11,339</li><li><span style="background-color: #2e71bd; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 11,340 - 21,347</li><li><span style="background-color: #1a237e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 21,348 - 40,401</li></ul>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	Employment Density	Scale: 9.05 inches equals 1 mile
		SW 107th Avenue	Segment 11

= Major Signalized Intersection    = Minor Signalized Intersection    = Enhanced Station    = Designated Station    = Queue-Jumper Lane    = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"><li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 3,076</li><li><span style="background-color: #fca82e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,077 - 6,344</li><li><span style="background-color: #ffcc00; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 6,345 - 11,339</li><li><span style="background-color: #2e9e9e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 11,340 - 21,347</li><li><span style="background-color: #1a237e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 21,348 - 40,401</li></ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 107th Avenue	Segment 12

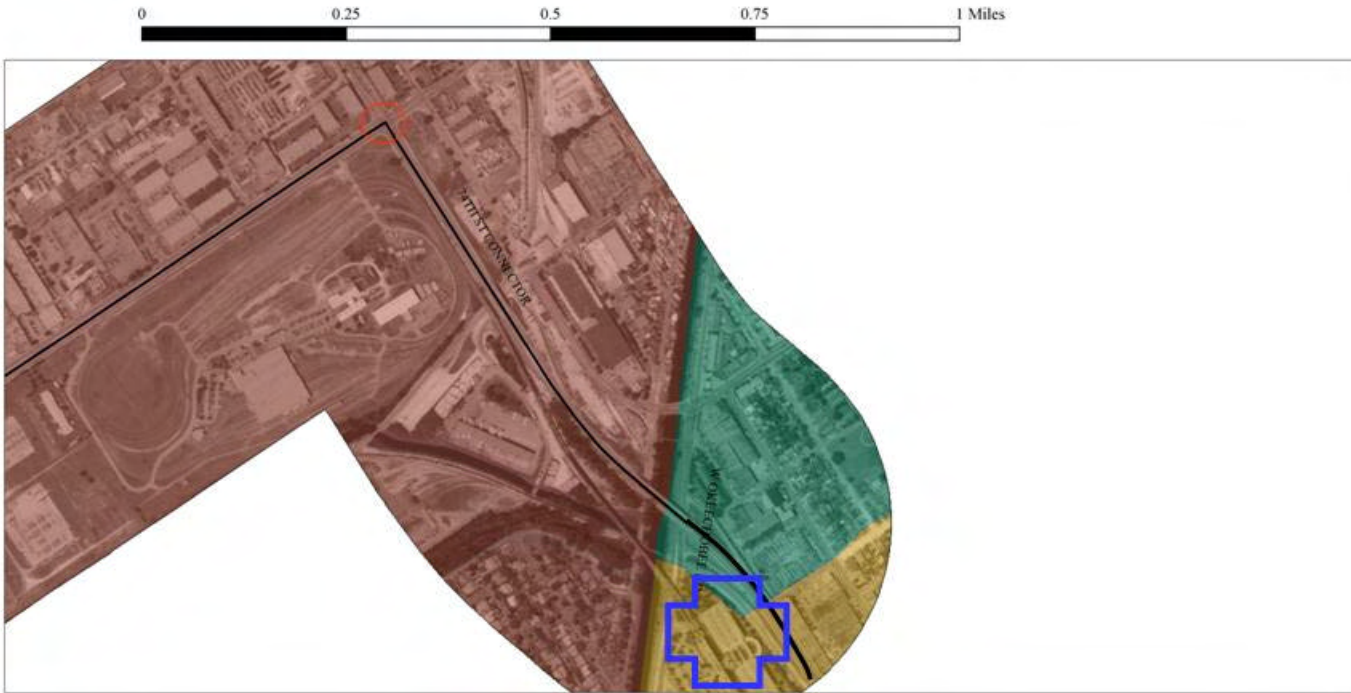
= Major Signalized Intersection    = Minor Signalized Intersection    = Enhanced Station    = Designated Station    = Queue-Jumper Lane    = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 0 - 3,076</li> <li><span style="color: #FFC000;">■</span> 3,077 - 6,344</li> <li><span style="color: #00FF00;">■</span> 6,345 - 11,339</li> <li><span style="color: #008080;">■</span> 11,340 - 21,347</li> <li><span style="color: #00008B;">■</span> 21,348 - 40,401</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>SW 107th Avenue</p>	<p>Segment 13</p>

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane



■ 0 - 4,547		Population Density	Scale: 9.05 inches equals 1 mile
■ 4,548 - 8,900			
■ 8,901 - 15,134			
■ 15,135 - 26,006			
■ 26,007 - 54,764			

■ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

### 3.1.8 W 49th Street

W 49th Street/NW 103rd Street is an east/west multi-lane facility. This corridor has variable lanes ranging from 4 to 6 lanes. It is classified as a principal urban arterial west of I-95 and minor urban arterial to the east of I-95. This corridor provides connection to many origins and destinations along its alignment including Hialeah. The corridor is characterized by a few activity centers and many community shopping centers and low-to medium-density residential and commercial land uses. Ample on-street parking is provided in certain segments of the 6-lane portion of the facility.

The proposed BRT route for this corridor will operate between W 16th Street and NW 27th Avenue. The proposed BRT route is just over 7 miles in length. This corridor is served by MDT Metrobus Route 33. According to MDT, Route 33 carries approximately 2,400 average daily boardings. This translates into less than 400 boardings per proposed BRT route mile.

Data from the 2000 US Census indicate that the residential plus employment density per proposed BRT route mile within a ¼ mile of the corridor is 17,747 persons; the highest of the 11 proposed BRT corridors. Despite the low use of transit in the corridor relative to densities, this suggests that ridership could be increased if better and more frequent and reliable transit service were provided. At present, the corridor is heavily transit dependent with about 32 percent of current MDT customers not owning an automobile and about 58 percent having annual household incomes less than \$15k per year.

Table 15 shows the suggested location of BRT station/stops in the W 49th Street corridor. The suggested location of the 16 (8 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 15: Suggested Location of BRT Stations/Stops in W 49th Street Corridor**

W 49thStreet		
Suggested Location of BRT Stations/Stops		
Stop #	EB	WB
1	W 16th Avenue - Westland Mall	NW 7th Avenue
2	W 12th Avenue	NW 17th Avenue
3	E 4th Avenue	NW 27th Avenue
4	E 8th Avenue	NW 32nd Avenue
5	NW 32nd Avenue	E 8th Avenue
6	NW 27th Avenue	E 4th Avenue
7	NW 17th Avenue	W 12th Avenue
8	NW 7th Avenue	W 16th Avenue - Westland Mall
One-way Corridor Route Length (miles) /1	7.06	
# of Stations/Stops	8	
Average Station/Stop Spacing	0.88 Miles	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

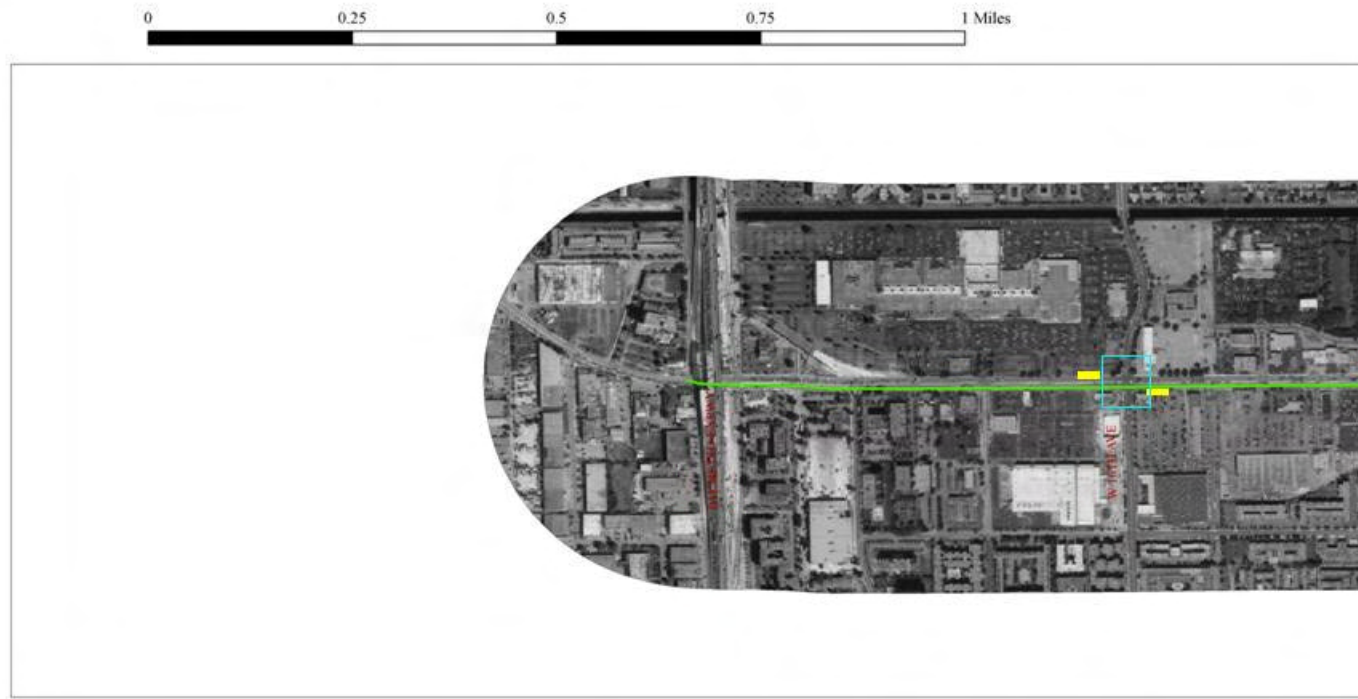
Table 16 shows the many land-uses within the ¼-mile buffer for the W 49th Street corridor. As the table shows, the predominant land-use characteristic is multi- or single-family residential with some industrial and institutional land-uses as well.

**Table 16: Land-Use Characteristics for the W 49th Street Corridor**

<b>W 49th Street</b>		
<b>Description</b>	<b>Area (sq. mi.)</b>	<b>Percent Area</b>
Communications, Utilities, Terminals, Plants	0.0539	1.45%
Expressway Right of Way Open Areas	0.0154	0.41%
Industrial	0.1070	2.87%
Institutional	0.2302	6.18%
Low-Density Multi-Family	0.0577	1.55%
Mobile Home Parks	0.0007	0.02%
Multi-Family, Migrant Camps	0.1049	2.81%
Office	0.0811	2.18%
Parks (Including Preserves & Conservation)	0.0437	1.17%
Shopping Centers, Commercial, Stadiums, Tracks	0.4738	12.71%
Single-Family	1.2422	33.33%
Streets/Roads, Expressways, Ramps	0.8415	22.58%
Streets/Roads/Canals R/W	0.0035	0.09%
Transient-Residential (Hotels/Motels)	0.0160	0.43%
Two-Family (Duplexes)	0.1646	4.42%
Vacant Unprotected	0.0451	1.21%
Vacant, Government Owned	0.0399	1.07%
Water	0.2058	5.52%

Source: 2000 US Census

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - W 49th Street		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 1

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

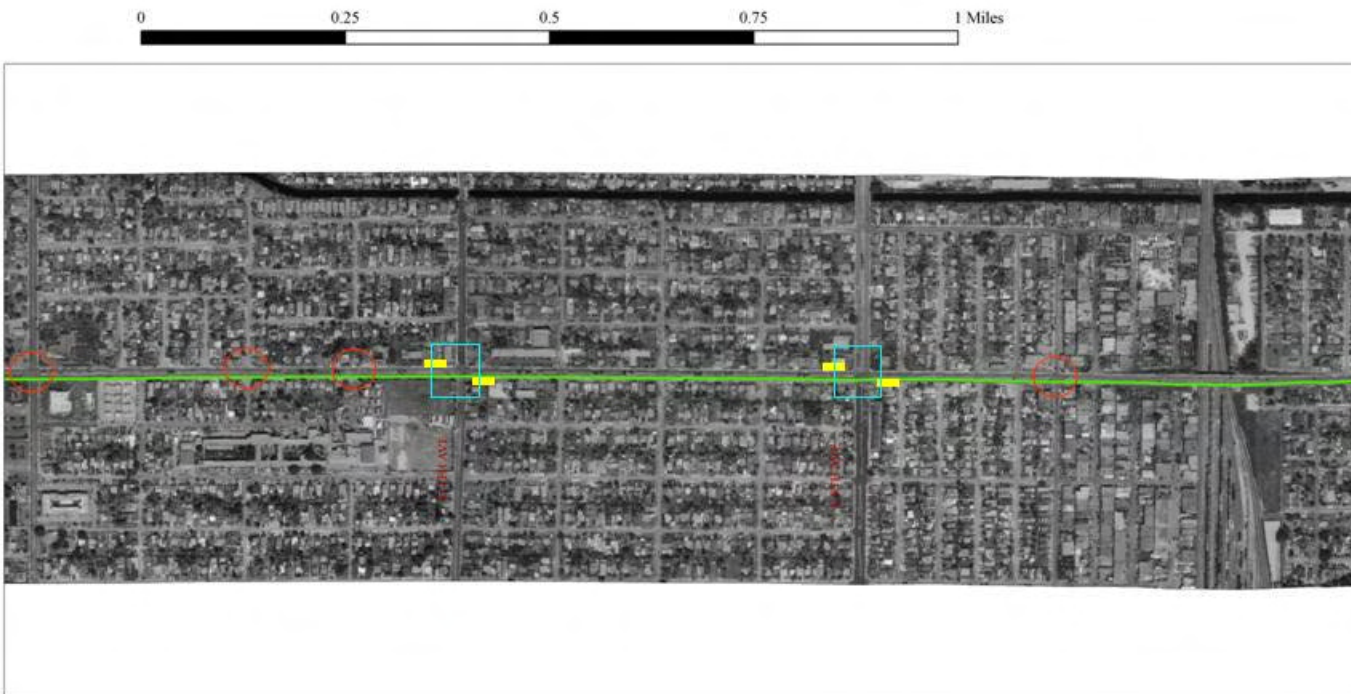
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - W 49th Street		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 2

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane .... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - W 49th Street		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 3

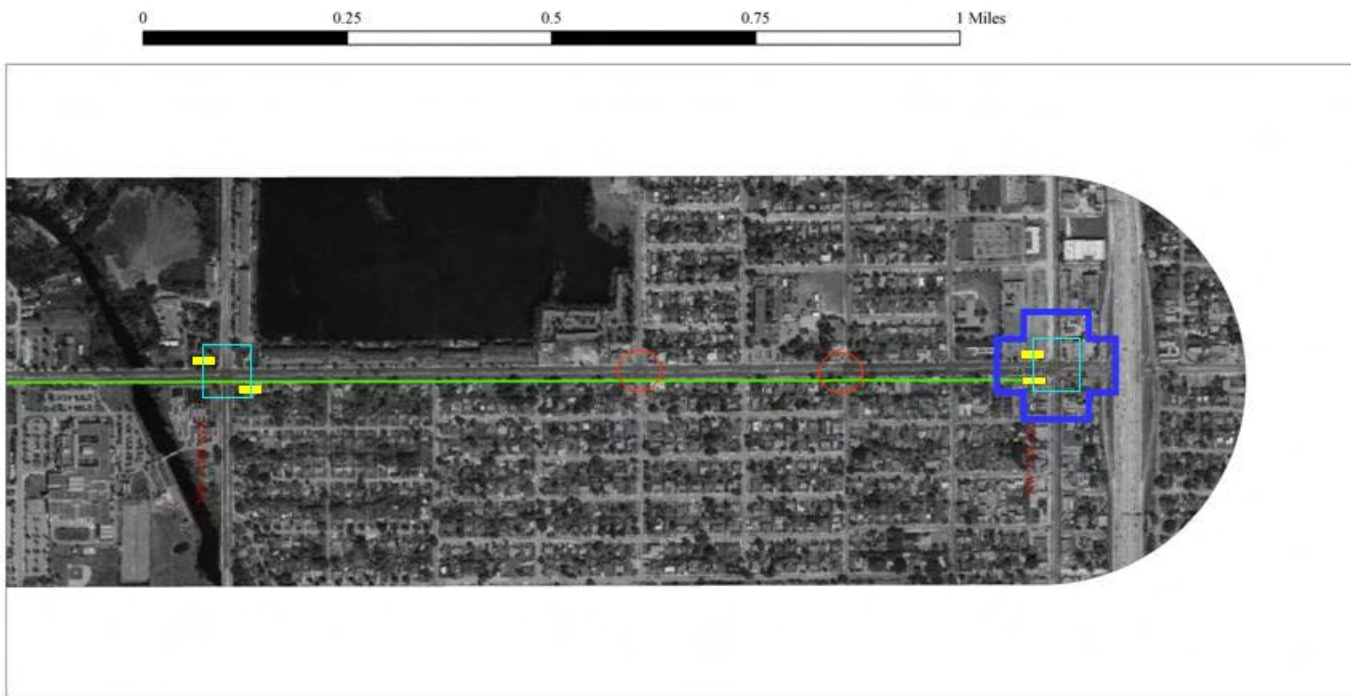
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - W 49th Street		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 4 

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

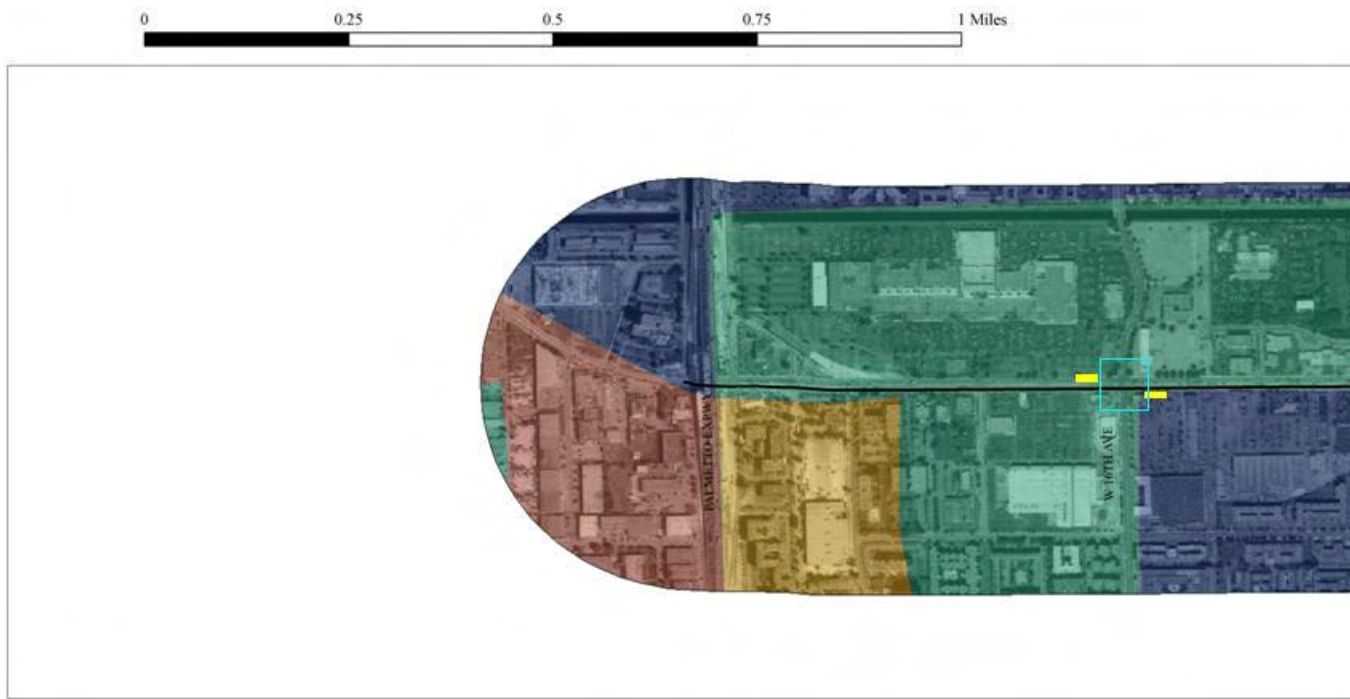


BRT Corridor - W 49th Street		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 5

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

= Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #8B4513; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 877 - 4,185</li> <li><span style="background-color: #FFD700; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 4,186 - 7,701</li> <li><span style="background-color: #3CB371; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 7,702 - 10,720</li> <li><span style="background-color: #008080; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 10,721 - 16,215</li> <li><span style="background-color: #00008B; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 16,216 - 43,527</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 1

= Major Signalized Intersection    = Minor Signalized Intersection    = Enhanced Station    = Designated Station    = Queue-Jumper Lane    = Bus-Only Lane

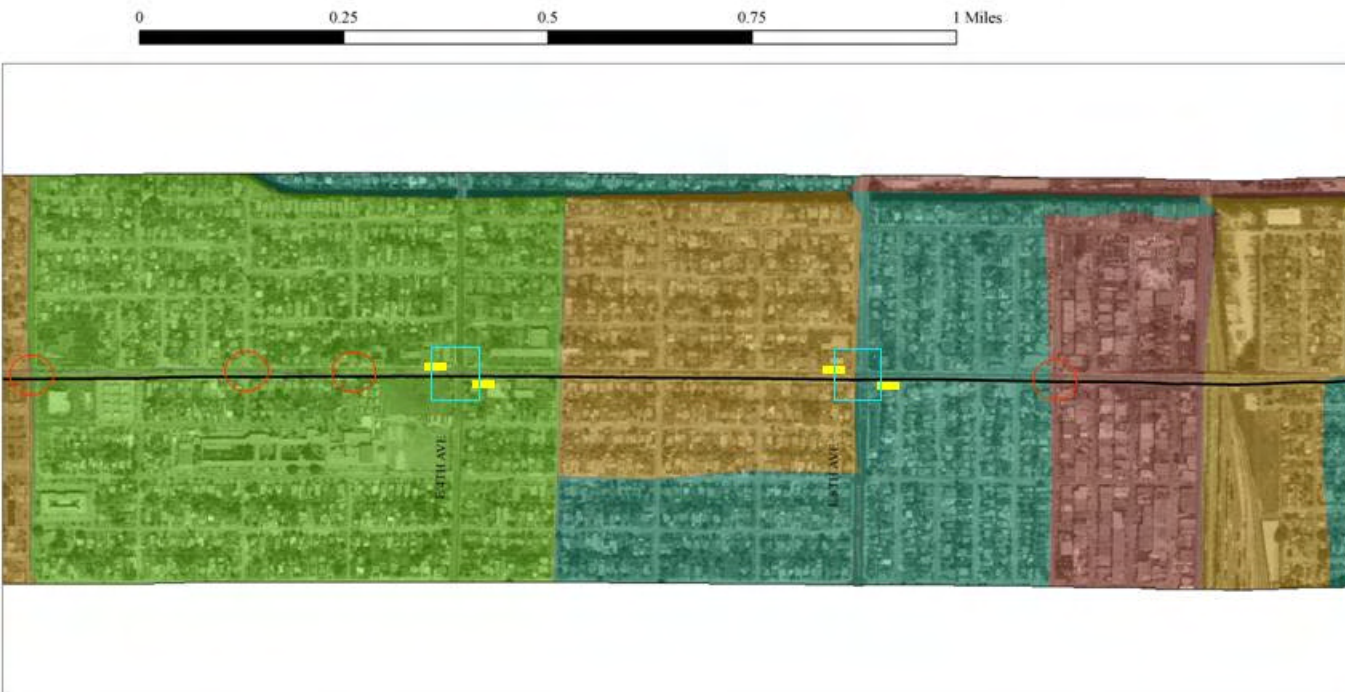
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B0000;">■</span> 877 - 4,185</li> <li><span style="color: #DAA520;">■</span> 4,186 - 7,701</li> <li><span style="color: #00FF00;">■</span> 7,702 - 10,720</li> <li><span style="color: #008080;">■</span> 10,721 - 16,215</li> <li><span style="color: #00008B;">■</span> 16,216 - 43,527</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 2

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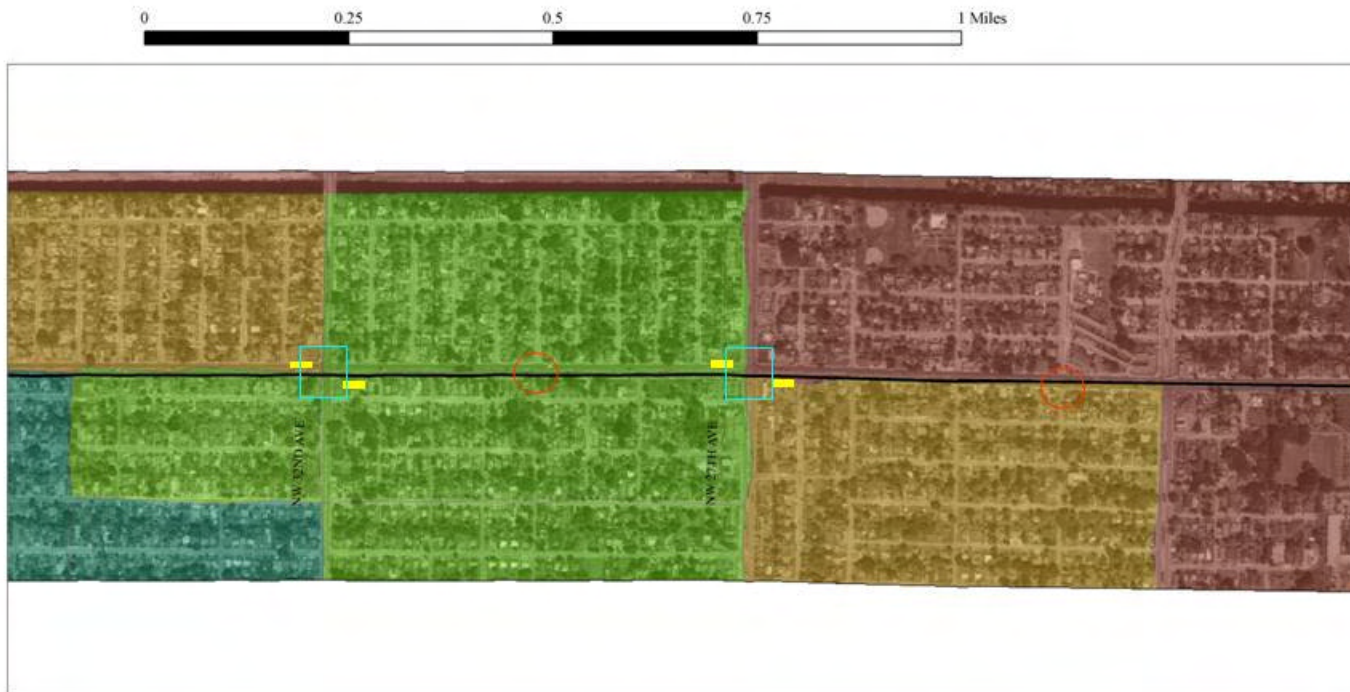
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street      Segment 3

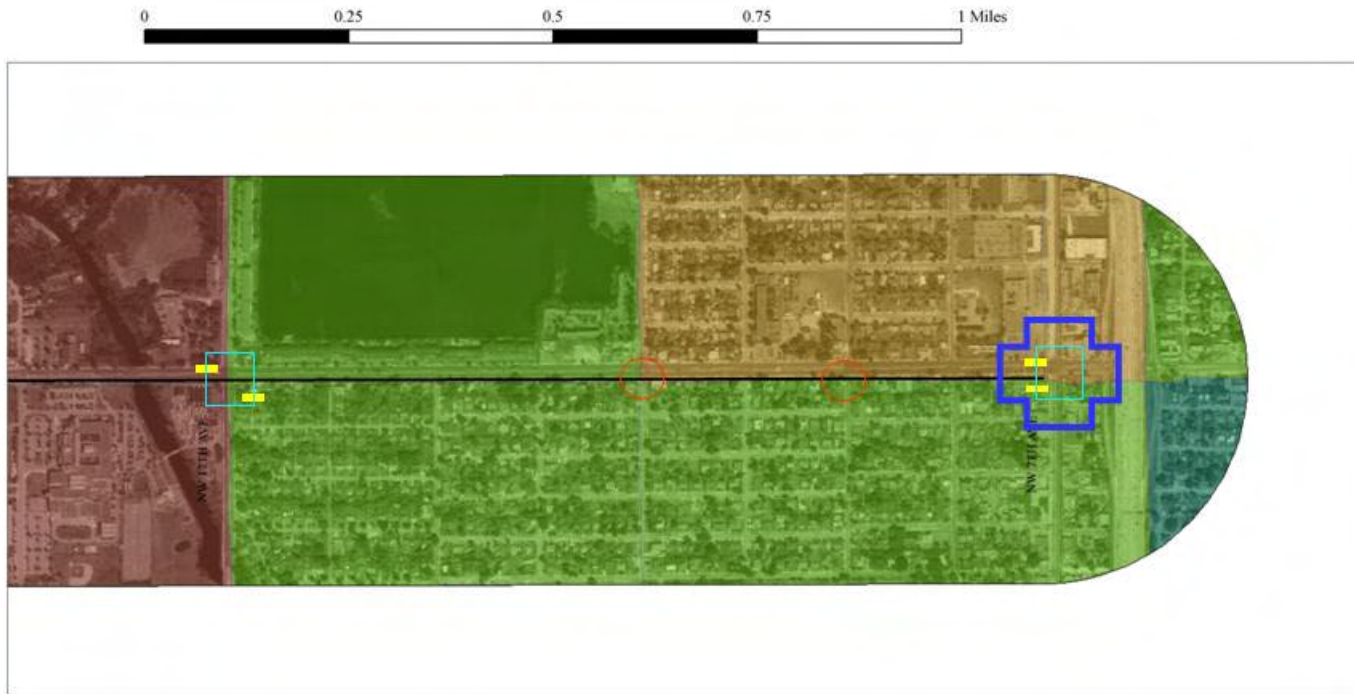
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



877 - 4,185	 <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Population Density	Scale: 9.05 inches equals 1 mile	
4,186 - 7,701				
7,702 - 10,720				
10,721 - 16,215				
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	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 5

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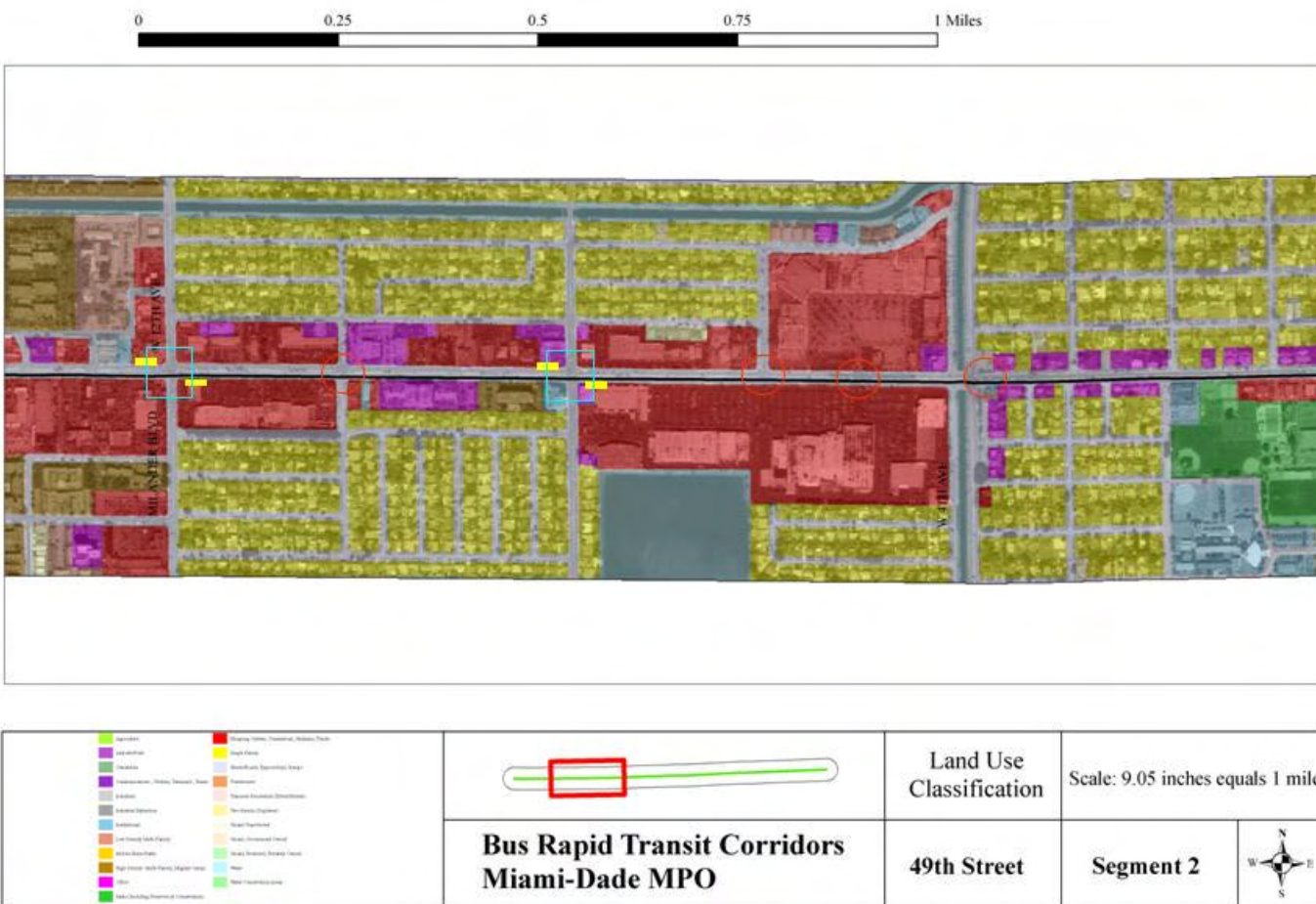
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<table border="1"> <tr><td>High Density Residential</td><td>Medium Density Residential</td></tr> <tr><td>Low Density Residential</td><td>Medium Density Commercial</td></tr> <tr><td>Commercial</td><td>Industrial</td></tr> <tr><td>Industrial</td><td>Agriculture</td></tr> <tr><td>Water Body</td><td>Open Space</td></tr> <tr><td>Greenway</td><td>Recreational</td></tr> <tr><td>Major Arterial</td><td>Minor Arterial</td></tr> <tr><td>Local Street</td><td>Local Street</td></tr> <tr><td>High Capacity Bus Lane</td><td>Bus Only Lane</td></tr> <tr><td>High Capacity Bus Stop</td><td>Queue-Jumper Lane</td></tr> <tr><td>High Capacity Station</td><td>Designated Station</td></tr> <tr><td>Enhanced Station</td><td>Minor Signalized Intersection</td></tr> <tr><td>Major Station</td><td>Major Signalized Intersection</td></tr> <tr><td>Other</td><td>Other</td></tr> </table>	High Density Residential	Medium Density Residential	Low Density Residential	Medium Density Commercial	Commercial	Industrial	Industrial	Agriculture	Water Body	Open Space	Greenway	Recreational	Major Arterial	Minor Arterial	Local Street	Local Street	High Capacity Bus Lane	Bus Only Lane	High Capacity Bus Stop	Queue-Jumper Lane	High Capacity Station	Designated Station	Enhanced Station	Minor Signalized Intersection	Major Station	Major Signalized Intersection	Other	Other		<p>Land Use Classification</p> <p>Scale: 9.05 inches equals 1 mile</p>
High Density Residential	Medium Density Residential																													
Low Density Residential	Medium Density Commercial																													
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Major Arterial	Minor Arterial																													
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High Capacity Bus Stop	Queue-Jumper Lane																													
High Capacity Station	Designated Station																													
Enhanced Station	Minor Signalized Intersection																													
Major Station	Major Signalized Intersection																													
Other	Other																													
<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>		<p>49th Street</p> <p>Segment 1</p>																												

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design





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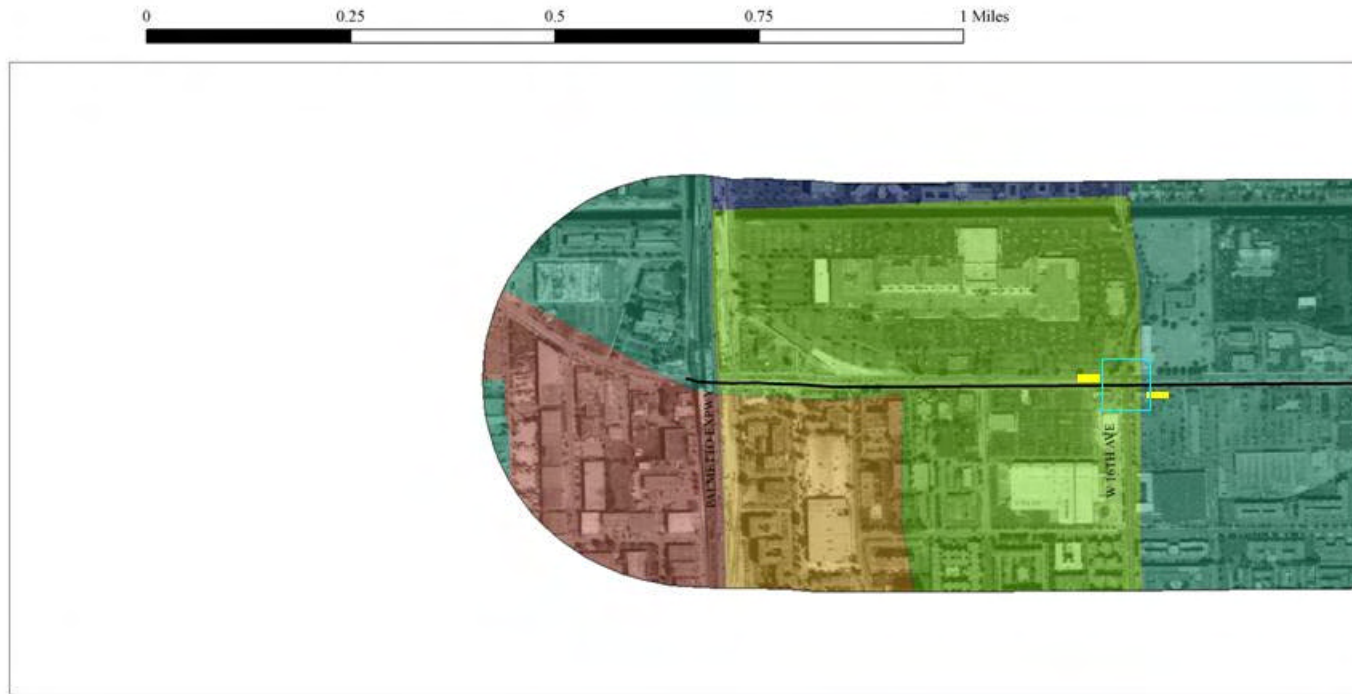


<ul style="list-style-type: none"> <li>[Yellow square] Apartment</li> <li>[Purple square] Industrial Park</li> <li>[Green square] Green Space</li> <li>[Blue square] Transportation, Utilities, Technology, Office</li> <li>[Grey square] Industrial</li> <li>[Dark grey square] Industrial Institutional</li> <li>[Light blue square] Institutional</li> <li>[Red square] Low Density Multi-Family</li> <li>[Yellow square] Mid-Density Multi-Family</li> <li>[Brown square] High Density Multi-Family, Higher Income</li> <li>[Magenta square] Other</li> <li>[Green square] Parks Including Reserves &amp; Conservation</li> </ul>	<ul style="list-style-type: none"> <li>[Red square] Shopping Center, Commercial, Residential, Hotel</li> <li>[Yellow square] Single Family</li> <li>[Light blue square] Residential, Residential-Park</li> <li>[Orange square] Business Environment (Business/Mixed)</li> <li>[Yellow square] Non-Public Organization</li> <li>[Light orange square] Hotel/Resort</li> <li>[Light green square] Hotel, Residential, Private, Hotel</li> <li>[Light blue square] Mixed</li> <li>[Green square] Mixed Commercial Area</li> </ul>		<b>Land Use Classification</b> Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		<b>49th Street</b>	<b>Segment 5</b>

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>386 - 2,668</li> <li>2,669 - 4,809</li> <li>4,810 - 8,075</li> <li>8,076 - 13,213</li> <li>13,214 - 21,347</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>49th Street</p>	<p>Segment 1</p>

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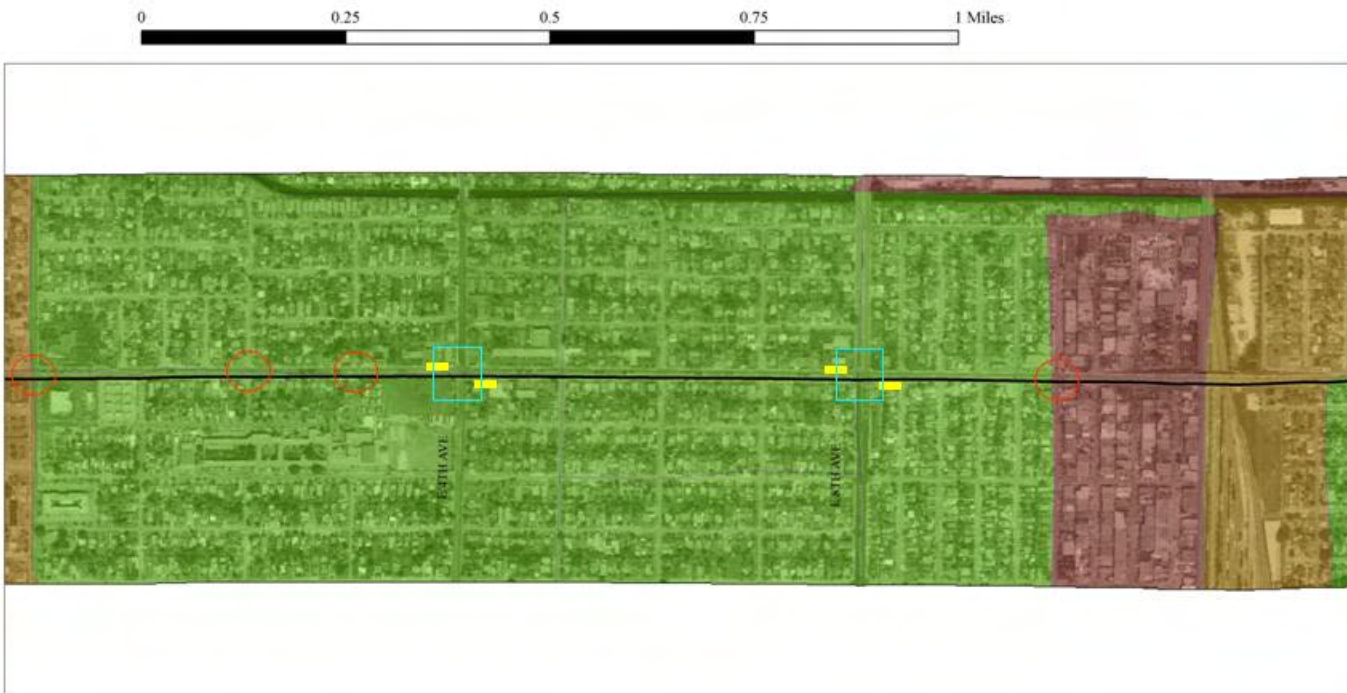
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

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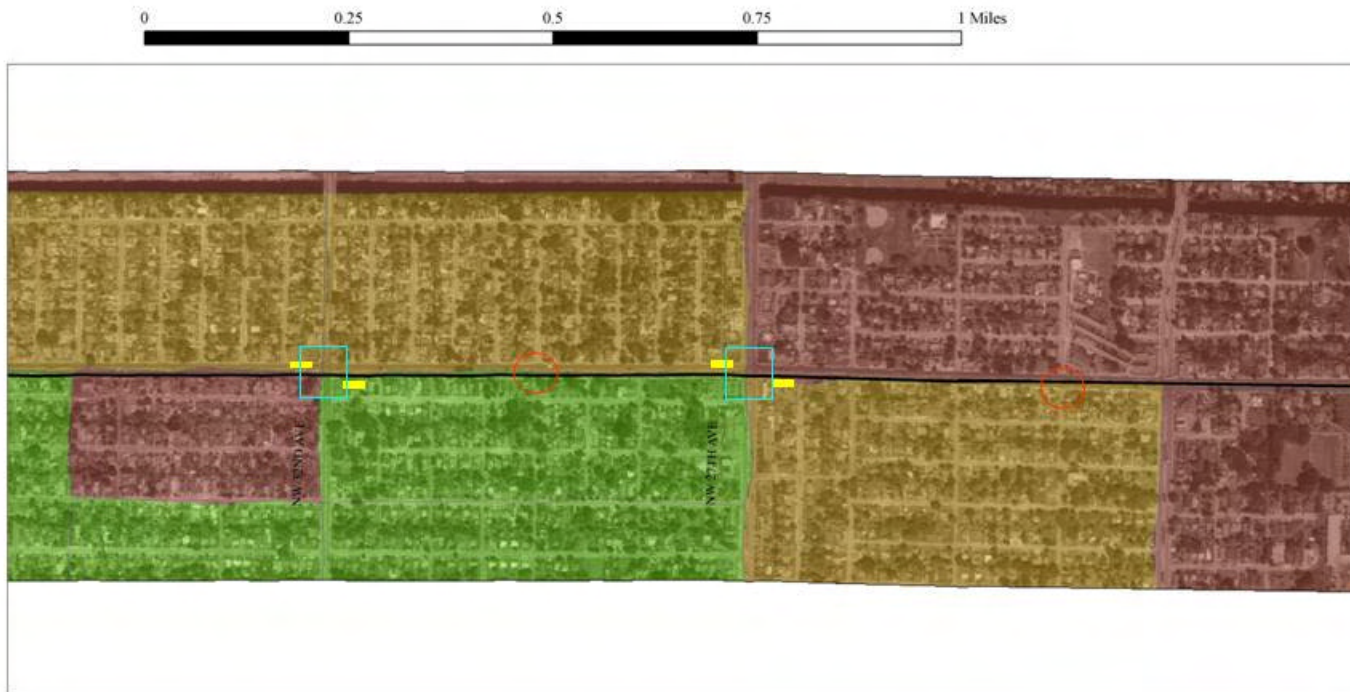
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #800000; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Major Signalized Intersection</li> <li><span style="color: red; font-size: 2em;">○</span> = Minor Signalized Intersection</li> <li><span style="color: yellow;">■</span> = Enhanced Station</li> <li><span style="color: magenta;">■</span> = Designated Station</li> <li><span style="color: cyan;">.....</span> = Queue-Jumper Lane</li> <li><span style="color: lightblue;">.....</span> = Bus-Only Lane</li> </ul>	 <b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Employment Density  49th Street	Scale: 9.05 inches equals 1 mile  Segment 3
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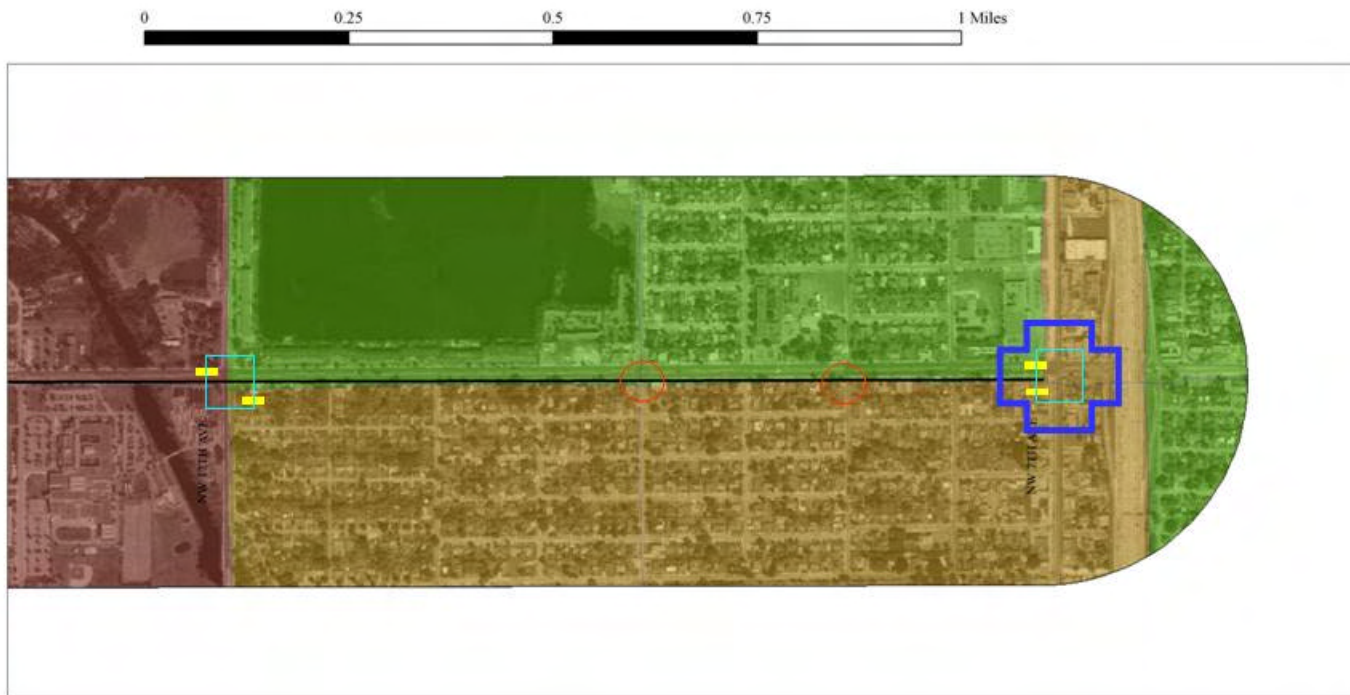
■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 386 - 2,668</li> <li><span style="color: #FFC000;">■</span> 2,669 - 4,809</li> <li><span style="color: #00FF00;">■</span> 4,810 - 8,075</li> <li><span style="color: #008080;">■</span> 8,076 - 13,213</li> <li><span style="color: #00008B;">■</span> 13,214 - 21,347</li> </ul>		Employment Density Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street      Segment 4 

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane



<ul style="list-style-type: none"><li>■ = Major Signalized Intersection</li><li>○ = Minor Signalized Intersection</li><li>■ = Enhanced Station</li><li>■ = Designated Station</li><li>..... = Queue-Jumper Lane</li><li>..... = Bus-Only Lane</li></ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	49th Street	Segment 5

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

■ = Intermodal Connection with BRT, Metrorail, and Metromover

### 3.1.9 Kendall Drive (PTP Corridor)

Kendall Drive is a major east/west 6-lane facility west of US 1 in the southern portion of MDC. East of the Florida Turnpike, Kendall Drive is classified as a Principal Urban Arterial. Kendall Drive is a major connector enabling travel to the large number of origins and destinations along its alignment. The corridor is characterized by one major activity center – Dadeland South Mall – but is populated by a large number of community shopping centers, medium density residential units, and low- to mid-rise office buildings.

The proposed BRT route for Kendall Drive will operate between Dadeland South Mall and SW 147th Avenue. The proposed BRT route is just over 7 miles in length. Kendall Drive is served by MDT Metrobus Routes 88, 104, and 288 (KAT). The Kendall KAT is an express service similar to MAX service offered in other corridors. According to MDT, these routes carry approximately 4,845 average daily boardings. This translates into about 700 boardings per proposed BRT route mile.

Data from the 2000 US Census indicate that the residential plus employment density per proposed BRT route mile within a ¼ mile of the Kendall Drive corridor is 13,748 persons. Despite the low use of transit in the corridor, these densities suggest that ridership could be increased if more frequent and reliable transit service were provided. At present, the corridor is heavily transit dependent with about 30 percent of current MDT customers not owning an automobile and about 44 percent having annual household incomes less than \$15k per year.

Table 17 shows the suggested location of BRT station/stops in the Kendall Drive corridor. The suggested location of the 16 (8 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 17: Suggested Location of BRT Stations/Stops in Kendall Drive Corridor**

<b>Kendall Drive</b>		
<b>Suggested Location of BRT Stations/Stops</b>		
<b>Stop #</b>	<b>WB</b>	<b>EB</b>
1	Dadeland Metrorail Station	SW 147th Avenue
2	SW 89th Court (Baptist Hospital)	SW 137th Avenue
3	SW 99th Court	SW 127 Avenue
4	SW 109th Court (MDCC Entrance)	SW 117th Avenue (FL Turnpike)
5	SW 117th Avenue (FL Turnpike)	SW 109th Court (MDCC Entrance)
6	SW 127th Avenue	SW 99th Court
7	SW 137th Avenue	SW 89th Court (Baptist Hospital)
8	SW 147th Avenue	Dadeland Metrorail Station
One-way Corridor Route Length (miles) /1	7.57	
# of Stations/Stops	8	
Average Station/Stop Spacing	0.95	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

Table 18 shows the many land-uses within the ¼-mile buffer for the Kendall Drive corridor. As the table shows, the predominant land-use characteristics are multi- or single-family residential and shopping centers and other commercial.

**Table 18: Land-Use Characteristics for the Kendall Drive Corridor**

<b>Kendall Drive</b>		
<b>Land Use Description</b>	<b>Area (sq. mi.)</b>	<b>Percent Area</b>
Agriculture	0.0295	0.4%
Communications, Utilities, Terminals, Plants	0.3727	4.8%
Expressway Right of Way Open Areas	0.1344	1.7%
Industrial	0.0029	0.0%
Institutional	0.3763	4.8%
Low-Density Multi-Family	0.7549	9.6%
Multi-Family, Migrant Camps	0.3056	3.9%
Office	0.2292	2.9%
Parks (Including Preserves & Conservation)	0.5766	7.4%
Shopping Centers, Commercial, Stadiums, Tracks	0.6118	7.8%
Single-Family	2.1972	28.1%
Streets/Roads, Expressways, Ramps	1.3606	17.4%
Streets/Roads/Canals R/W	0.0159	0.2%
Townhouses	0.3516	4.5%
Transient-Residential (Hotels/Motels)	0.0064	0.1%
Two-Family (Duplexes)	0.0101	0.1%
Vacant Unprotected	0.1913	2.4%
Vacant, Government Owned	0.0120	0.2%
Water	0.2906	3.7%

Source: 2000 US Census

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<p>— BRT Corridor - Kendall Dr.</p>	A diagram showing a green rectangular platform with a red border and a white center, representing a bus rapid transit station.	Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	Kendall Drive	Segment 1

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

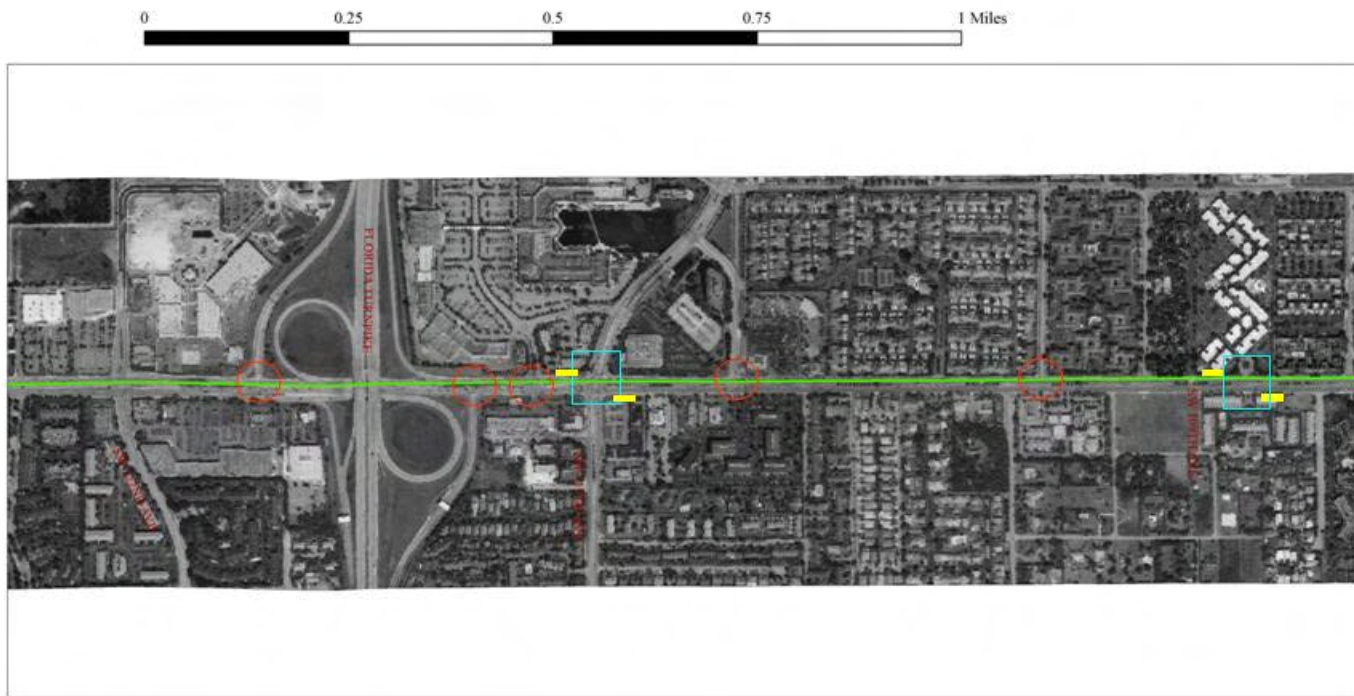


<b>BRT Corridor - Kendall Dr.</b>		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 2

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane .... = Bus-Only Lane

= Intermodal Connection with BRT, Metrorail, Metromover, and Tri-Rail

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - Kendall Dr.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 3

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane

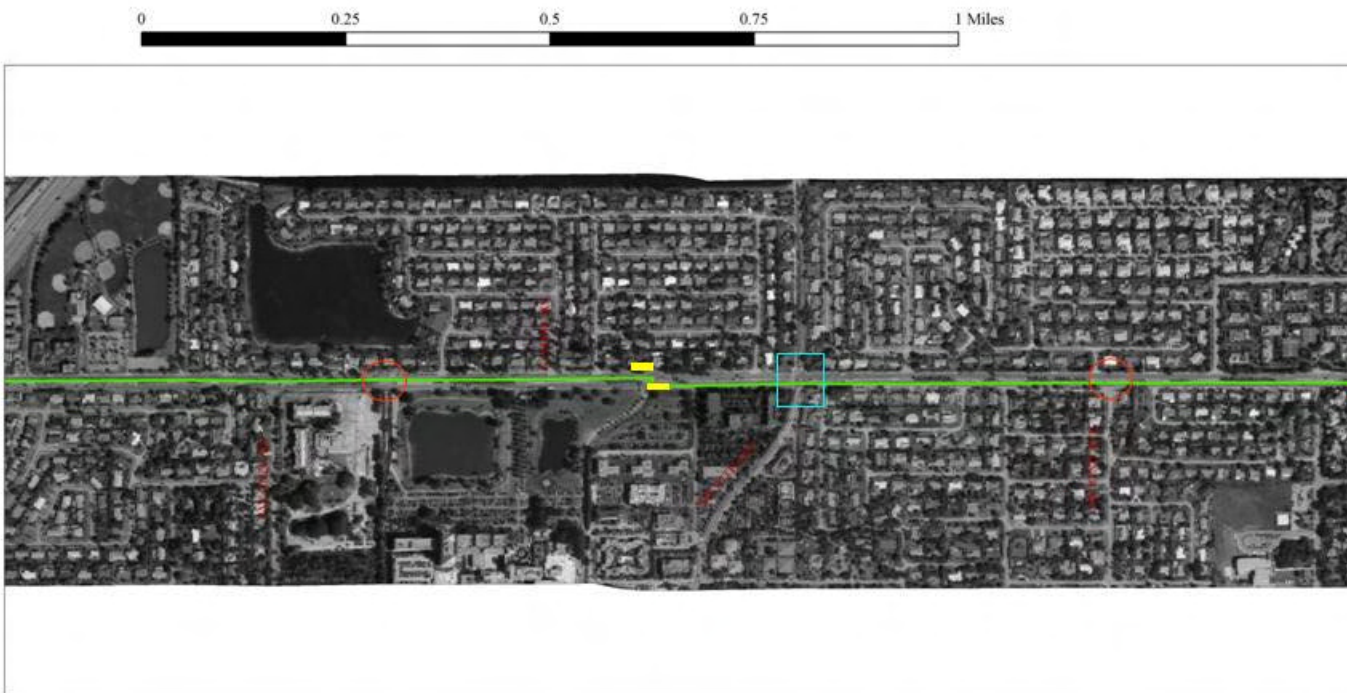
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - Kendall Dr.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 4

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

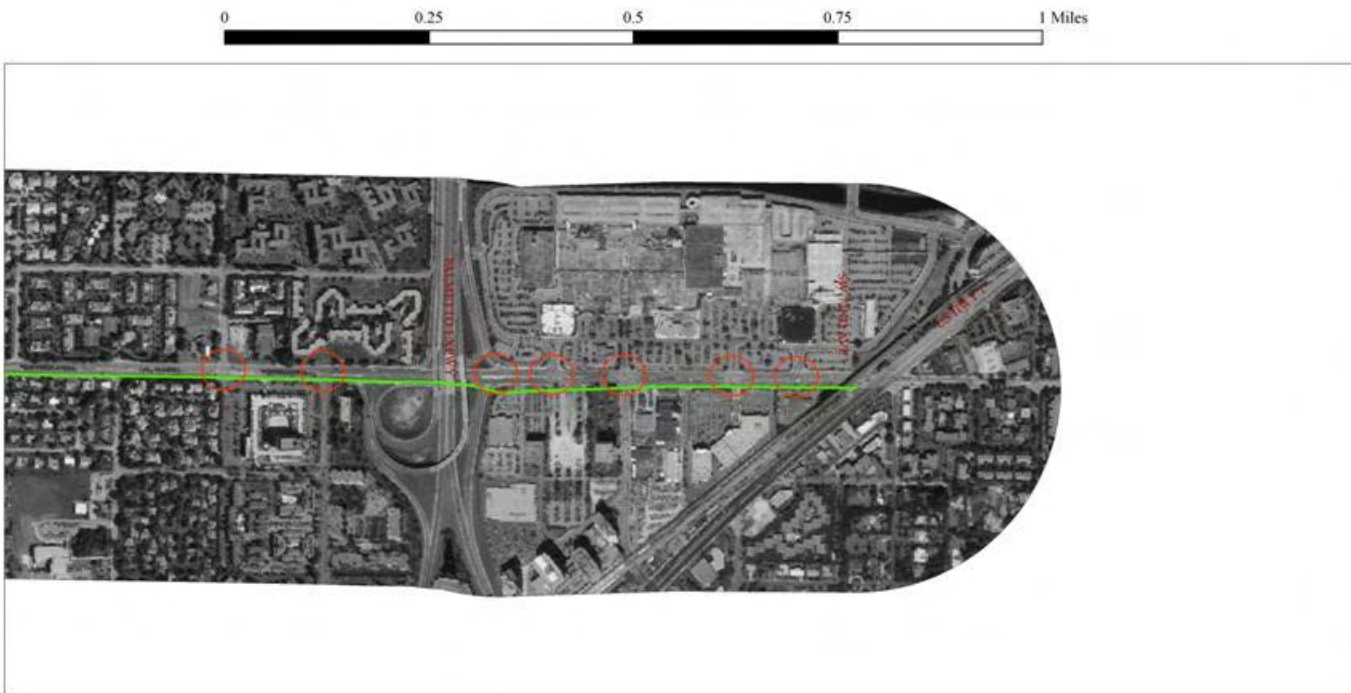
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - Kendall Dr.		Aerial Photographs	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 5	

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane

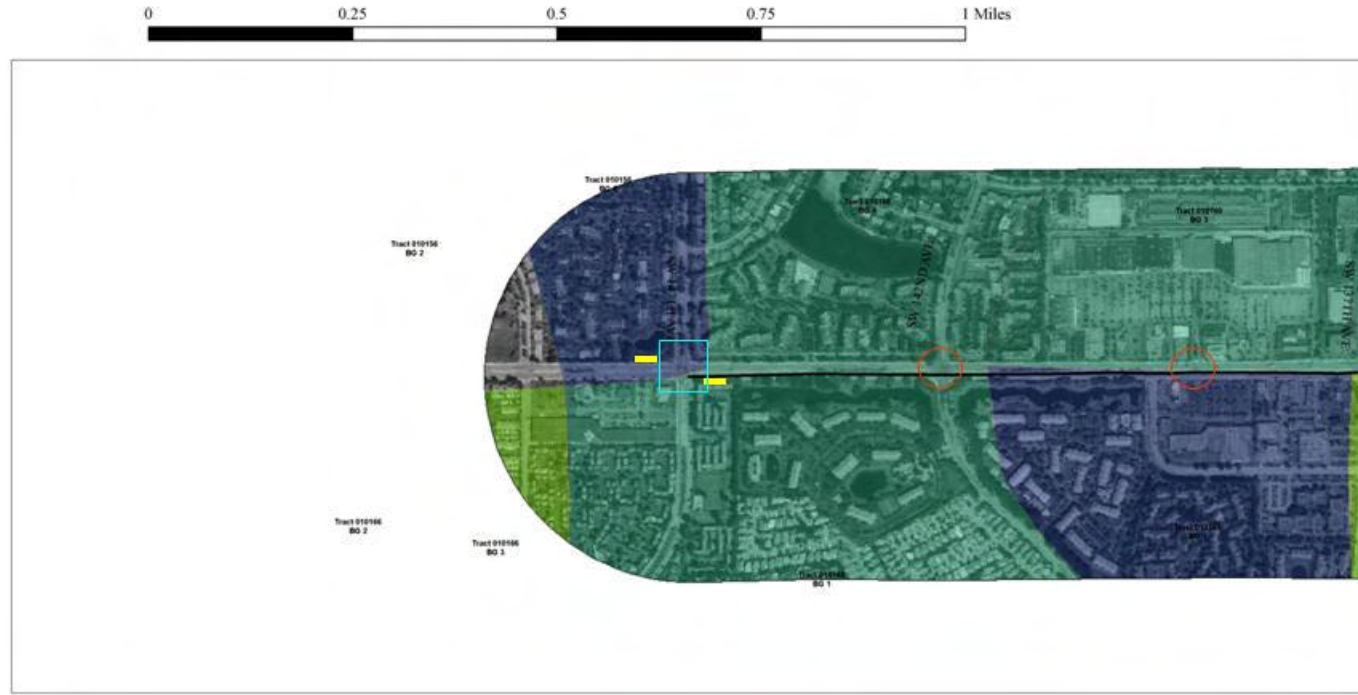
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - Kendall Dr.</b>	A diagram of a bus rapid transit station platform with a red square highlighting a specific area.	Aerial Photographs	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 6	A compass rose showing North, South, East, and West.

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 1,057 - 3,720</li> <li><span style="color: #FFC000;">■</span> 3,721 - 5,228</li> <li><span style="color: #00FF00;">■</span> 5,229 - 7,966</li> <li><span style="color: #008080;">■</span> 7,967 - 13,970</li> <li><span style="color: #000080;">■</span> 13,971 - 19,627</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 1

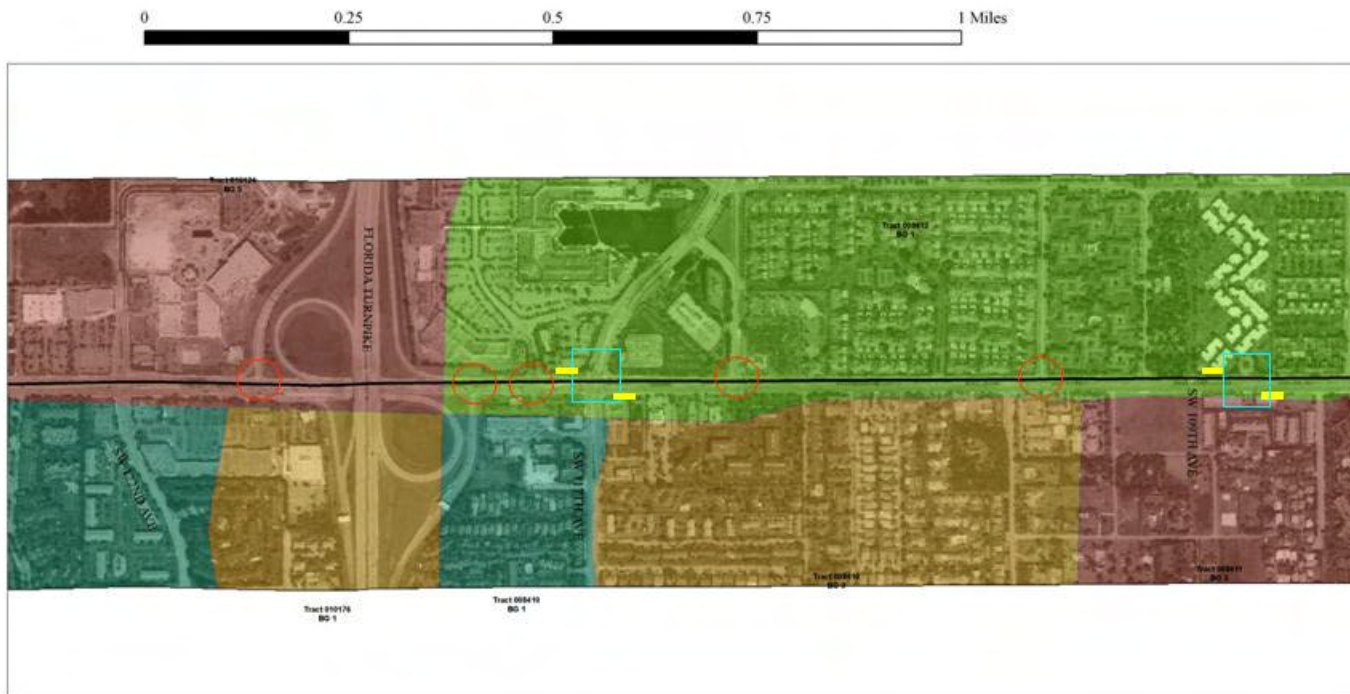
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #c8512e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 1,057 - 3,720</li> <li><span style="background-color: #fca82e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 3,721 - 5,228</li> <li><span style="background-color: #92d050; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 5,229 - 7,966</li> <li><span style="background-color: #2e9e9e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 7,967 - 13,970</li> <li><span style="background-color: #1a237e; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 13,971 - 19,627</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 2

= Major Signalized Intersection    = Minor Signalized Intersection    = Enhanced Station    = Designated Station    = Queue-Jumper Lane    = Bus-Only Lane



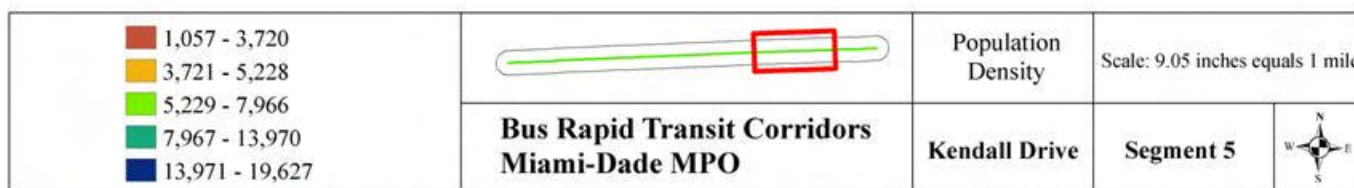
<ul style="list-style-type: none"> <li><span style="color: #800000;">█</span> 1,057 - 3,720</li> <li><span style="color: #CC9900;">█</span> 3,721 - 5,228</li> <li><span style="color: #008000;">█</span> 5,229 - 7,966</li> <li><span style="color: #00A0A0;">█</span> 7,967 - 13,970</li> <li><span style="color: #00008B;">█</span> 13,971 - 19,627</li> </ul>	 <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Population Density	Scale: 9.05 inches equals 1 mile
		Kendall Drive	Segment 3

█ = Major Signalized Intersection  
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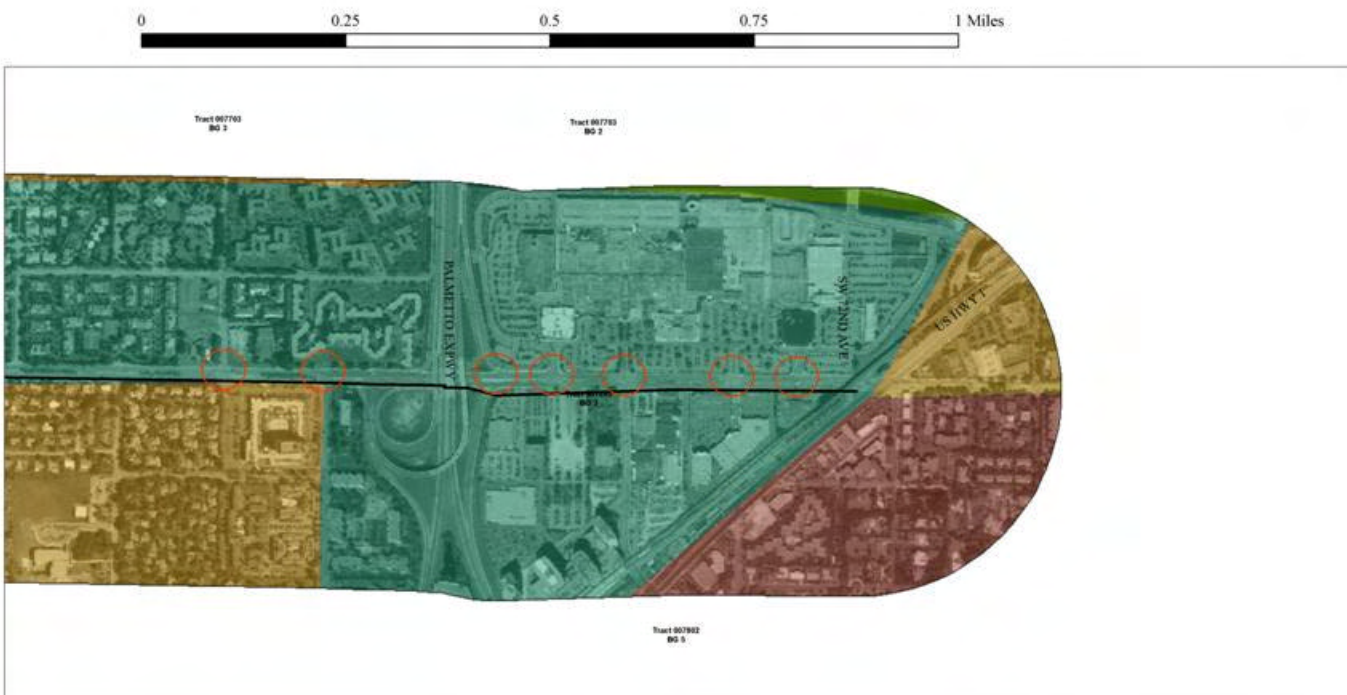
		Population Density	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 4	

■ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ▲ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane



= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

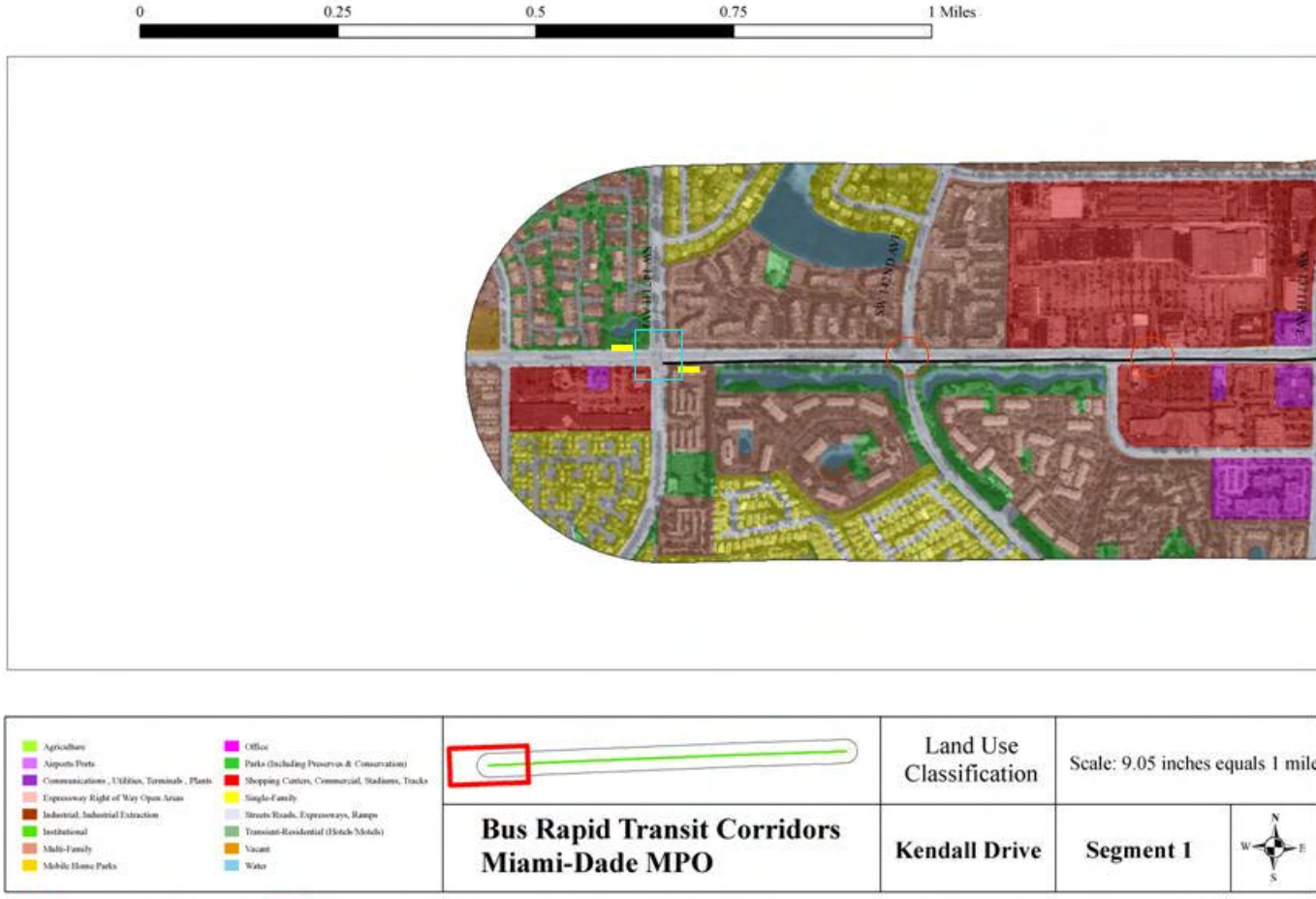
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 1,057 - 3,720</li> <li><span style="color: #CC9900;">■</span> 3,721 - 5,228</li> <li><span style="color: #008000;">■</span> 5,229 - 7,966</li> <li><span style="color: #00A0A0;">■</span> 7,967 - 13,970</li> <li><span style="color: #00008B;">■</span> 13,971 - 19,627</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 6

□ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



□ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture Airports/Ports Communications, Utilities, Terminals, Plants Expressway Right-of-Way Open Areas Industrial, Industrial Extraction Institutional Multi-Family Mobile Home Parks	Office Parks (including Preserves & Conservation) Shopping Centers, Commercial, Stadiums, Tracks Single-Family Street Roads, Expressways, Ramps Transient-Residential (Mobile Homes) Vacant Water		Land Use Classification	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			Kendall Drive	Segment 3

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Agriculture	Office	Land Use Classification	Scale: 9.05 inches equals 1 mile
Airports/Ports	Parks (including Preserves & Conservation)		
Communications, Utilities, Terminals, Plants	Shopping Centers, Commercial, Stadiums, Tracks	<b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	
Expressway Right of Way Open Areas	Single-Family	Kendall Drive	Segment 4
Industrial, Industrial Extraction	Streets/Roads, Expressways, Ramps		
Institutional	Transient Residential (Hotels/Motels)		
Multi-Family	Vacant		
Mobility Home Parks	Water		

□ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: purple;">■</span> Airports/Ports</li> <li><span style="color: darkblue;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right of Way Open Areas</li> <li><span style="color: brown;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: green;">■</span> Institutional</li> <li><span style="color: pink;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Trade</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightgray;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Transit-Residential (Housing/Mixed)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>		Land Use Classification	Scale: 9.05 inches equals 1 mile
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>		Kendall Drive	Segment 5	

□ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: magenta;">■</span> Airports/Ports</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Areas</li> <li><span style="color: darkred;">■</span> Industrial, Industrial Extraction</li> <li><span style="color: limegreen;">■</span> Institutional</li> <li><span style="color: salmon;">■</span> Multi-Family</li> <li><span style="color: yellow;">■</span> Mobile Home Parks</li> </ul> <ul style="list-style-type: none"> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: limegreen;">■</span> Parks (Including Preserves &amp; Conservation)</li> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Tracks</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Transit-Residential (Hotels/Motels)</li> <li><span style="color: orange;">■</span> Vacant</li> <li><span style="color: lightblue;">■</span> Water</li> </ul>		<b>Land Use Classification</b> <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile <b>Kendall Drive</b> <b>Segment 6</b>	
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■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



■ 526 - 3,072		Employment Density	Scale: 9.05 inches equals 1 mile
■ 3,073 - 4,913			
■ 4,914 - 7,200	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 1
■ 7,201 - 9,687			
■ 9,688 - 13,799			

■ = Major Signalized Intersection    ○ = Minor Signalized Intersection    ■ = Enhanced Station    ■ = Designated Station    ..... = Queue-Jumper Lane    ..... = Bus-Only Lane

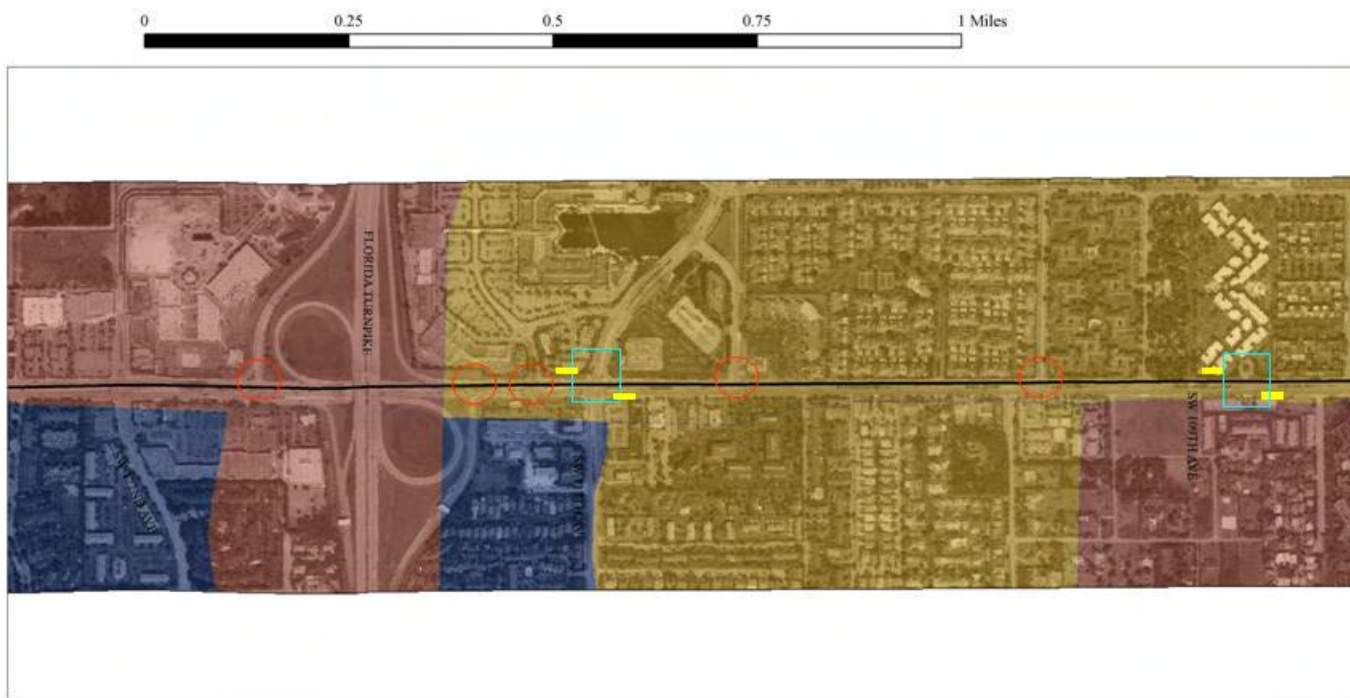
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



526 - 3,072		Employment Density	Scale: 9.05 inches equals 1 mile
3,073 - 4,913		Kendall Drive	Segment 2



Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">█</span> 526 - 3,072</li> <li><span style="color: #DAA520;">█</span> 3,073 - 4,913</li> <li><span style="color: #00FF00;">█</span> 4,914 - 7,200</li> <li><span style="color: #008080;">█</span> 7,201 - 9,687</li> <li><span style="color: #00008B;">█</span> 9,688 - 13,799</li> </ul>		Employment Density Kendall Drive	Scale: 9.05 inches equals 1 mile Segment 3
<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>			

█ = Major Signalized Intersection  
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<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 526 - 3,072</li> <li><span style="color: #DAA520;">■</span> 3,073 - 4,913</li> <li><span style="color: #00FF00;">■</span> 4,914 - 7,200</li> <li><span style="color: #008080;">■</span> 7,201 - 9,687</li> <li><span style="color: #00008B;">■</span> 9,688 - 13,799</li> </ul>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	<p>Employment Density</p> <p>Kendall Drive</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 4</p>
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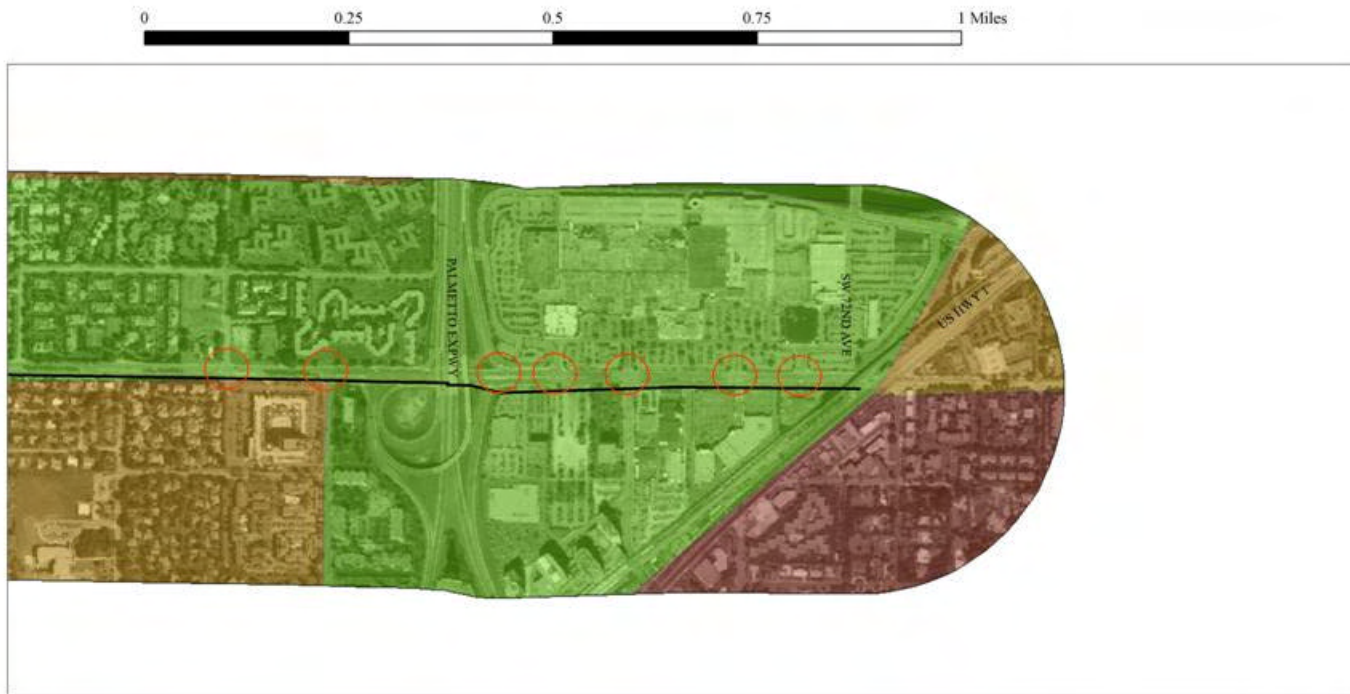
■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #8B4513;">█</span> 526 - 3,072</li> <li><span style="color: #FFA500;">█</span> 3,073 - 4,913</li> <li><span style="color: #008000;">█</span> 4,914 - 7,200</li> <li><span style="color: #008080;">█</span> 7,201 - 9,687</li> <li><span style="color: #00008B;">█</span> 9,688 - 13,799</li> </ul>		Employment Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	Kendall Drive	Segment 5

█ = Major Signalized Intersection  
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**Employment Density**

- 526 - 3,072
- 3,073 - 4,913
- 4,914 - 7,200
- 7,201 - 9,687
- 9,688 - 13,799

Scale: 9.05 inches equals 1 mile

**Bus Rapid Transit Corridors  
Miami-Dade MPO**

Kendall Drive      Segment 6

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station = Queue-Jumper Lane = Bus-Only Lane

### 3.1.10 SW 87th Avenue

SW 87th Avenue is classified as a minor arterial. It bisects the middle of MDC uninterrupted from the Falls Mall in the south to the Broward County line in the north. It is a 6-lane facility north of Flagler Street and a 4-lane facility south of Flagler Street. According to the MPO, this facility often operates at LOS F and has heavy morning in-bound peak hour traffic congestion at key/major intersections including the Flagler Street intersection.

The BRT route proposed for the SW 87th Avenue corridor will operate between the Dadeland South Mall and Palmetto Metrorail stations. Its proposed length is just over 12 miles. SW 87th Avenue is currently served by MDT Metrobus Route 87. According to MDT, Route 87 has approximately 2,000 average daily boardings. This translates into about 175 boardings per proposed BRT route mile. The narrowest headway for Route 87 is currently 30-minutes.

Data from the 2000 US Census indicate that the residential plus employment density per proposed BRT route mile within a  $\frac{1}{4}$  mile of the corridor is 8,157 persons. Despite the low use of transit in the corridor, these densities suggest that ridership could be increased if better transit service were provided. At present, Route 87 is heavily transit dependent with about 35 percent of current MDT customers not owning an automobile and about 52 percent having annual household incomes less than \$15k per year.

Table 19 shows the suggested location of BRT station/stops in the SW 87th Avenue corridor. The suggested location of the 24 (12 in each direction) stations/stops was determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 19: Suggested Location of BRT Stations/Stops in SW 87th Avenue Corridor**

SW 87th Avenue		
Suggested Location of BRT Stations/Stops		
Stop #	NB	SB
1	Dadeland South Metrorail Station via Kendall Dr	Okeechobee Metrorail Station
2	Snapper Creek Expressway/P-n-R	SW 58th Street
3	SW 72nd Street	Doral Boulevard
4	SW 56th Street	SW 25th Street
5	SW 40th Street	SW 8th Street
6	SW 25th Street	Flagler Street
7	Flagler Street	SW 25th Street
8	SW 8th Street	SW 40th Street
9	SW 25th Street	SW 56th Street
10	Doral Boulevard	SW 72nd Street
11	SW 58th Street	Snapper Creek Expressway/P-n-R
12	Okeechobee Metrorail Station	Dadeland South Metrorail Station via Kendall Dr
One-way Corridor Route Length (miles) /1	12.58	
# of Stations/Stops	12	
Average Station/Stop Spacing	1.05 Miles	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004

Route Deviation NB: East on NW 58th Street then north on 72nd Avenue then east on 74th Street Connector to Okeechobee Metrorail Station

Route Deviation SB: West on 74th Street Connector then south on 72nd Avenue then west on NW 58th Street then south on SW 87th Avenue then east on Kendall Drive to Dadeland South Metrorail Station.

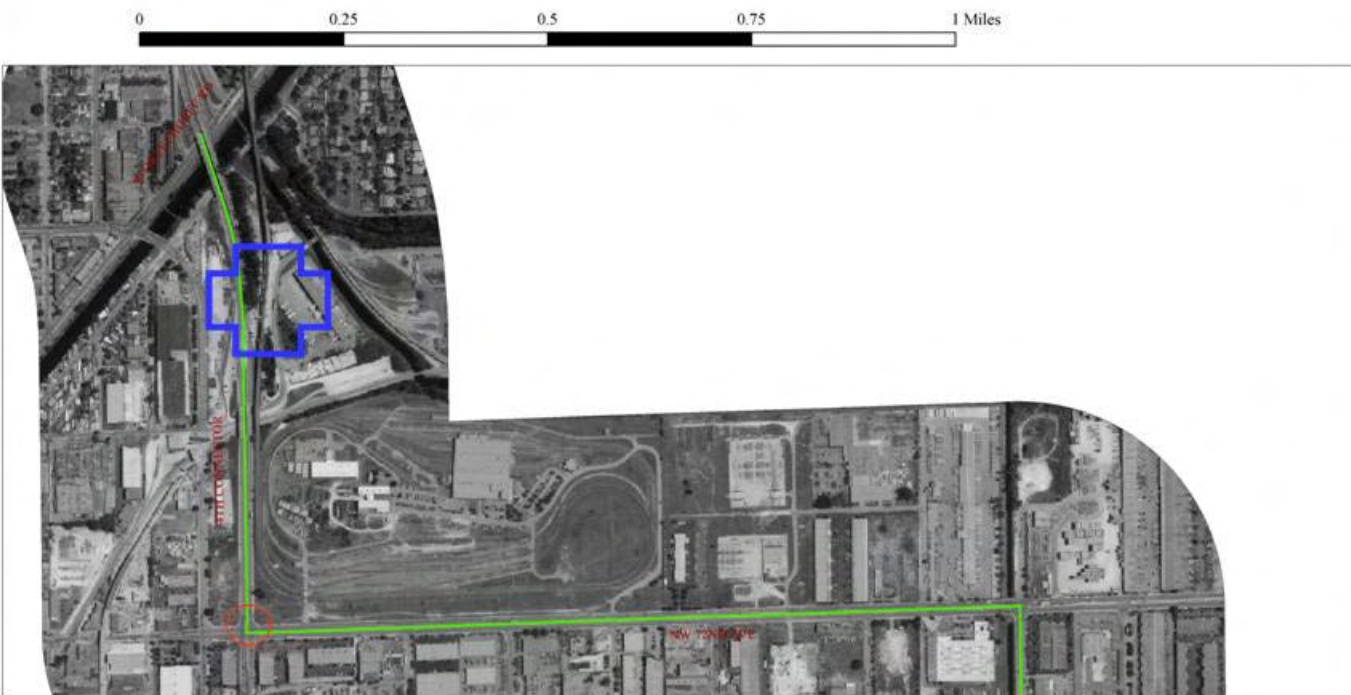
Table 20 shows the many land-uses within the ¼-mile buffer for the SW 87th Avenue corridor. As the table shows, the predominant land-use characteristics within the ¼-mile buffer are multi- or single-family residential and industrial.

**Table 20: Land-Use Characteristics for the SW 87th Avenue Corridor**

SW 87th Avenue		
Description	Area (sq. mi.)	Percent Area
Agriculture	0.0161	0.25%
Cemeteries	0.0141	0.22%
Communications, Utilities, Terminals, Plants	0.5994	9.30%
Expressway Right of Way Open Areas	0.1200	1.86%
Industrial	0.8920	13.84%
Institutional	0.2004	3.11%
Low-Density Multi-Family	0.0889	1.38%
Mobile Home Parks	0.0072	0.11%
Multi-Family, Migrant Camps	0.1210	1.88%
Office	0.3473	5.39%
Parks (Including Preserves & Conservation)	0.2976	4.62%
Shopping Centers, Commercial, Stadiums, Tracks	0.4563	7.08%
Single-Family	1.3779	21.37%
Streets/Roads, Expressways, Ramps	1.1584	17.97%
Streets/Roads/Canals R/W	0.0133	0.21%
Townhouses	0.0105	0.16%
Transient-Residential (Hotels/Motels)	0.1043	1.62%
Two-Family (Duplexes)	0.0546	0.85%
Vacant Unprotected	0.2263	3.51%
Vacant, Government Owned	0.0099	0.15%
Water	0.3311	5.14%

Source: 2000 US Census

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - SW 87th Ave		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 87th Avenue	Segment 1

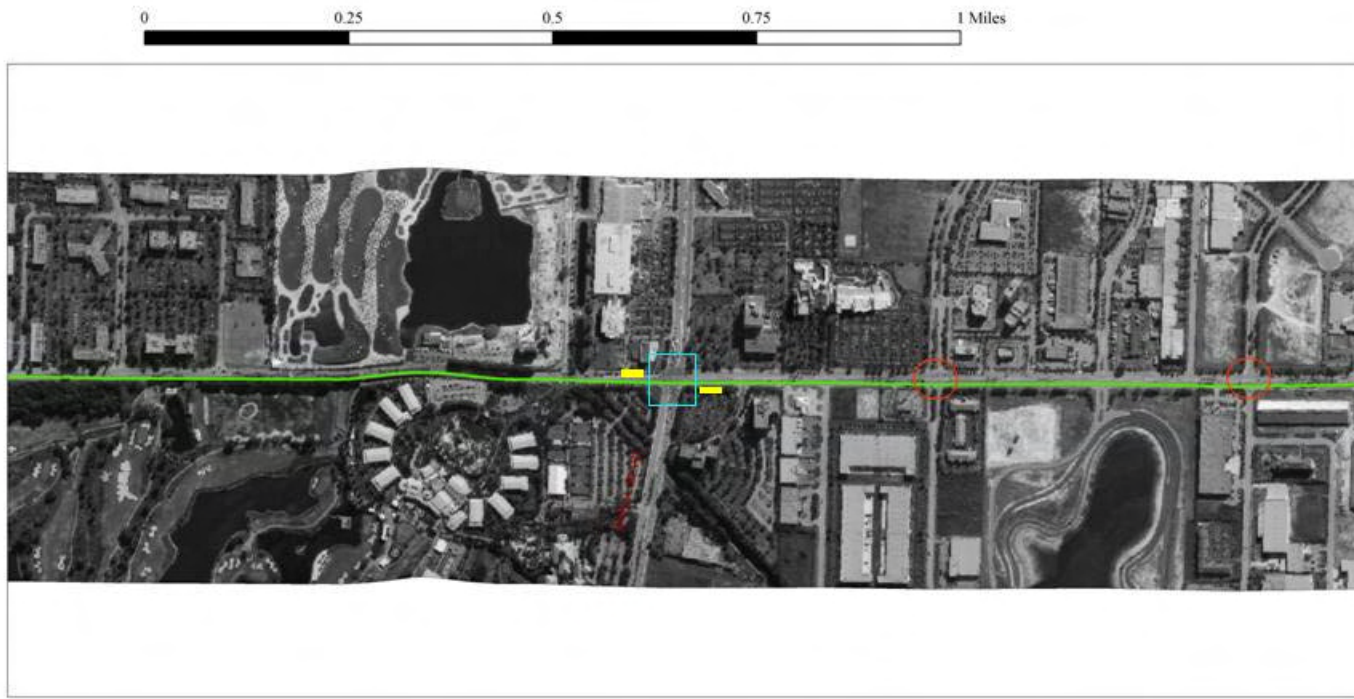
= Major Signalized Intersection  
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 = Enhanced Station  
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 = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<b>BRT Corridor - SW 87th Ave</b>	 	Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	<b>SW 87th Avenue</b>	<b>Segment 2</b>

 = Major Signalized Intersection  = Minor Signalized Intersection  = Enhanced Station  = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane



<b>BRT Corridor - SW 87th Ave</b>		<b>Aerial Photographs</b>	Scale: 9.05 inches equals 1 mile	
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	<b>SW 87th Avenue</b>	<b>Segment 3</b>	

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

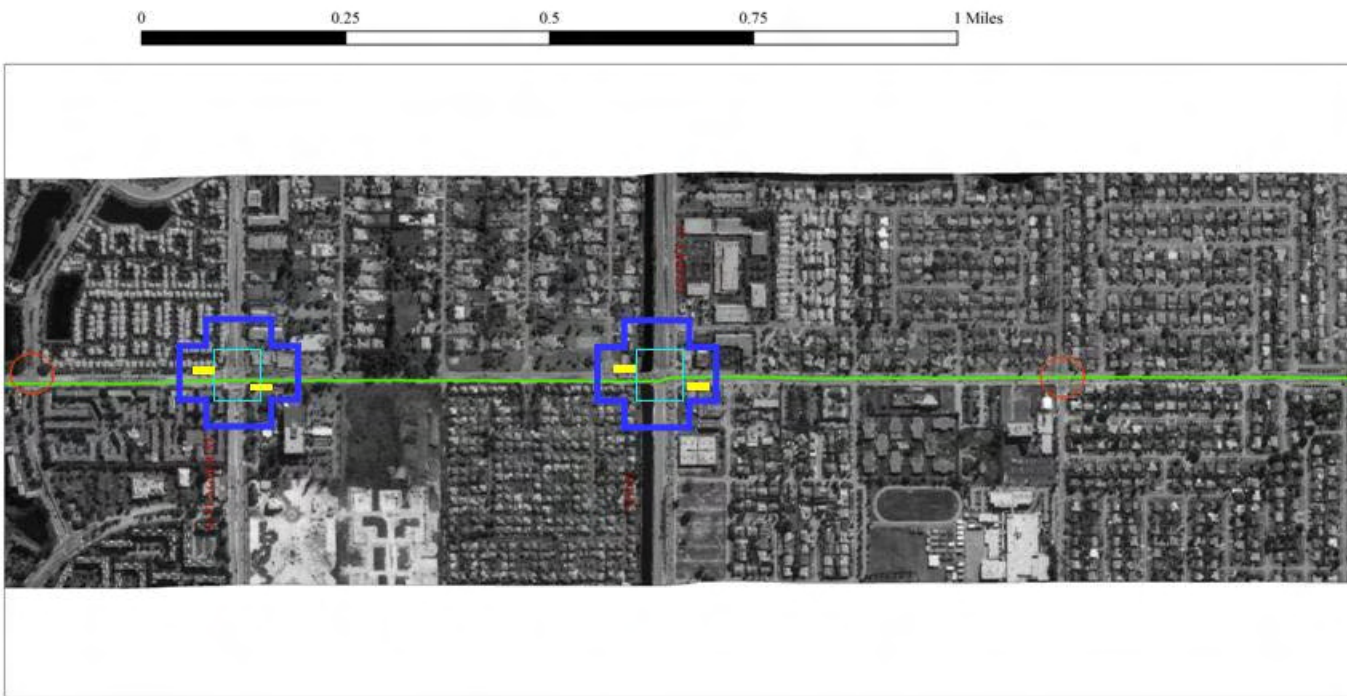
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - SW 87th Ave	 Bus Rapid Transit Corridors Miami-Dade MPO	Aerial Photographs	Scale: 9.05 inches equals 1 mile
		SW 87th Avenue	Segment 4 

 = Major Signalized Intersection  = Minor Signalized Intersection  = Enhanced Station  = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - SW 87th Ave	A diagram showing the BRT corridor's path as a green line with a red square at a terminal or connection point.	Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 87th Avenue	Segment 5

= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane  
 = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<p>— BRT Corridor - SW 87th Ave</p>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	Aerial Photographs	Scale: 9.05 inches equals 1 mile
		SW 87th Avenue	Segment 6

□ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane

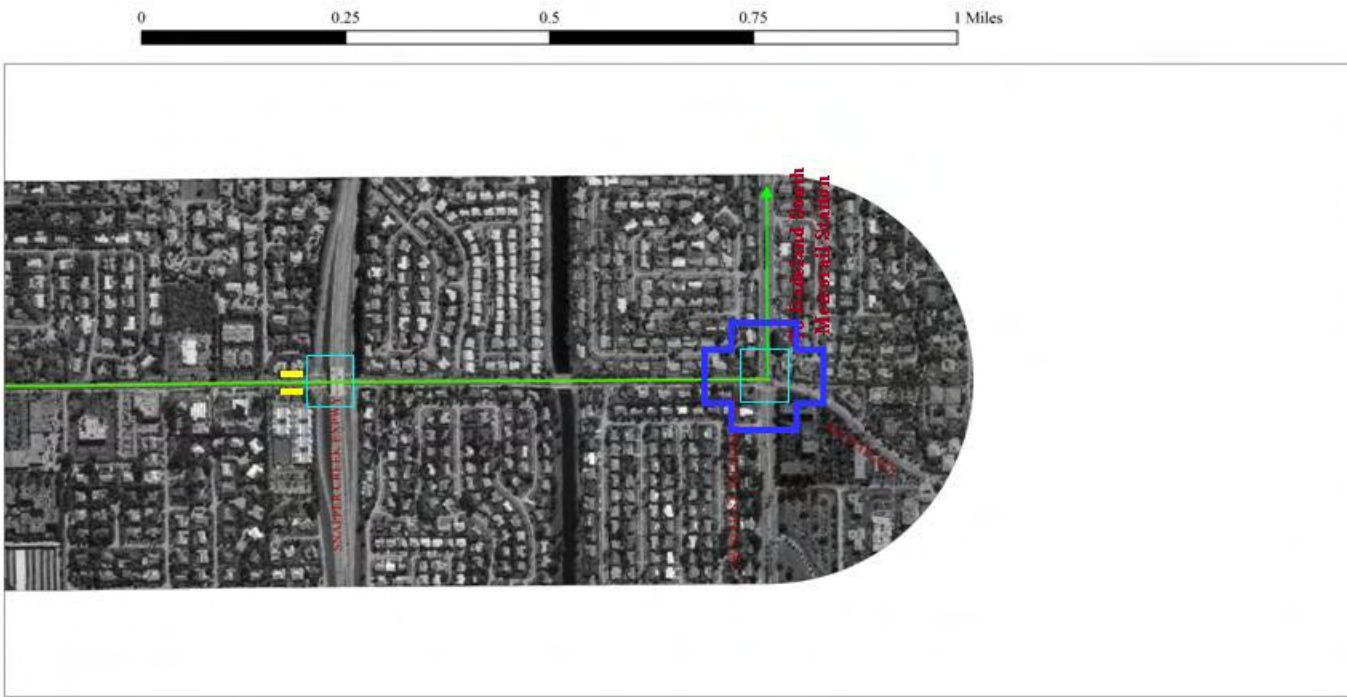
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - SW 87th Ave		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 87th Avenue	Segment 7

= Major Signalized Intersection = Minor Signalized Intersection = Enhanced Station = Designated Station ..... = Queue-Jumper Lane ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - SW 87th Ave		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 87th Avenue	Segment 8

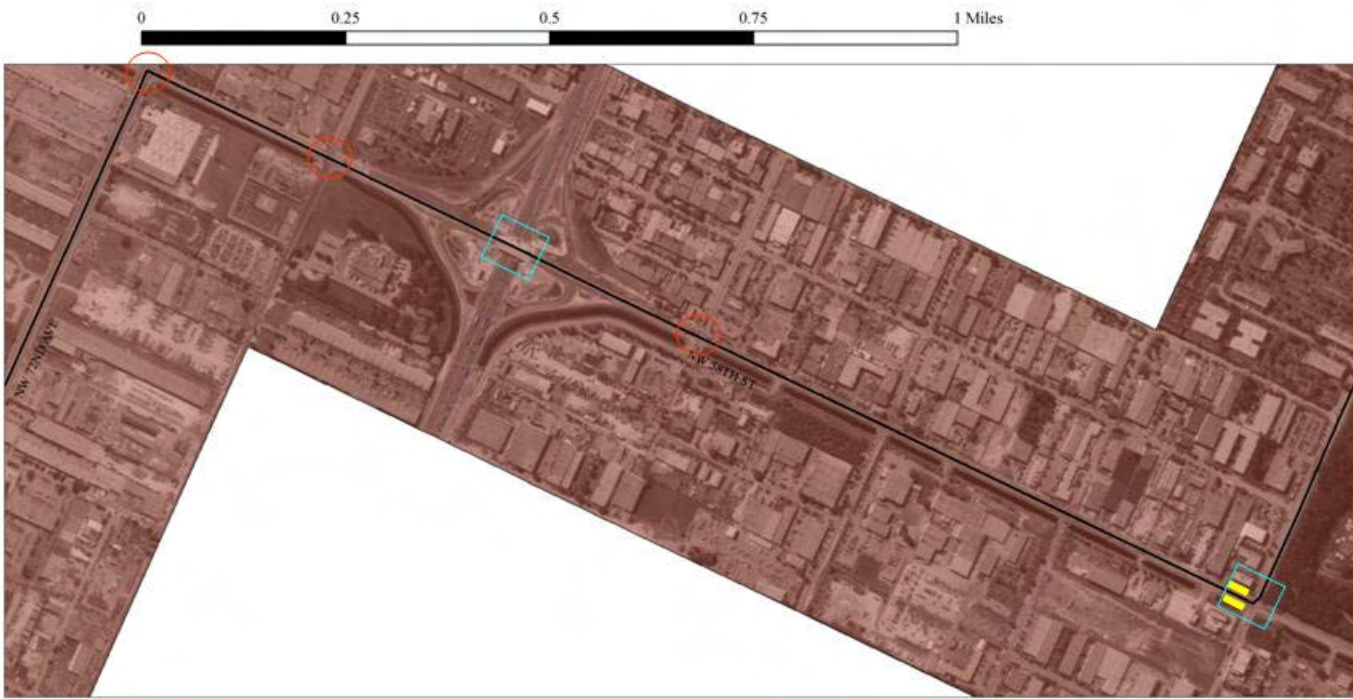
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 = Intermodal Connection with BRT, Metrorail, and Metromover



<ul style="list-style-type: none"><li><span style="color: #800000;">■</span> 0 - 4,547</li><li><span style="color: #CC9900;">■</span> 4,548 - 8,900</li><li><span style="color: #00FF00;">■</span> 8,901 - 15,134</li><li><span style="color: #008080;">■</span> 15,135 - 26,006</li><li><span style="color: #00008B;">■</span> 26,007 - 54,764</li></ul>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	Population Density	Scale: 9.05 inches equals 1 mile
		SW 87th Avenue	Segment 1

■ = Major Signalized Intersection   ○ = Minor Signalized Intersection   ■ = Enhanced Station   ■ = Designated Station   ..... = Queue-Jumper Lane   ..... = Bus-Only Lane  
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #c8512e;">■</span> 0 - 4,547</li> <li><span style="color: #fca82e;">■</span> 4,548 - 8,900</li> <li><span style="color: #99ff99;">■</span> 8,901 - 15,134</li> <li><span style="color: #2e71b4;">■</span> 15,135 - 26,006</li> <li><span style="color: #1a237e;">■</span> 26,007 - 54,764</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>SW 87th Avenue</p>	<p>Segment 2</p>

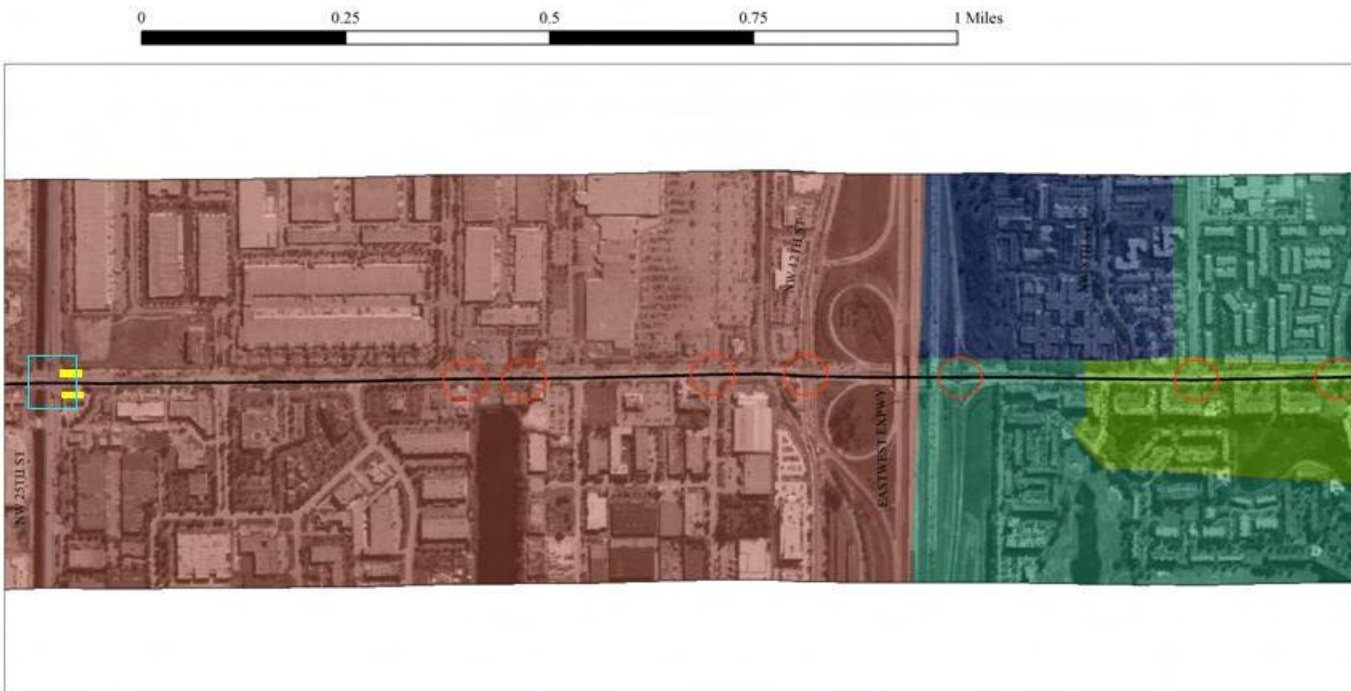
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<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 4,547</li> <li><span style="color: #FFD700;">■</span> 4,548 - 8,900</li> <li><span style="color: #00FF00;">■</span> 8,901 - 15,134</li> <li><span style="color: #008080;">■</span> 15,135 - 26,006</li> <li><span style="color: #00008B;">■</span> 26,007 - 54,764</li> </ul>	 <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Population Density Scale: 9.05 inches equals 1 mile
	SW 87th Avenue	Segment 3

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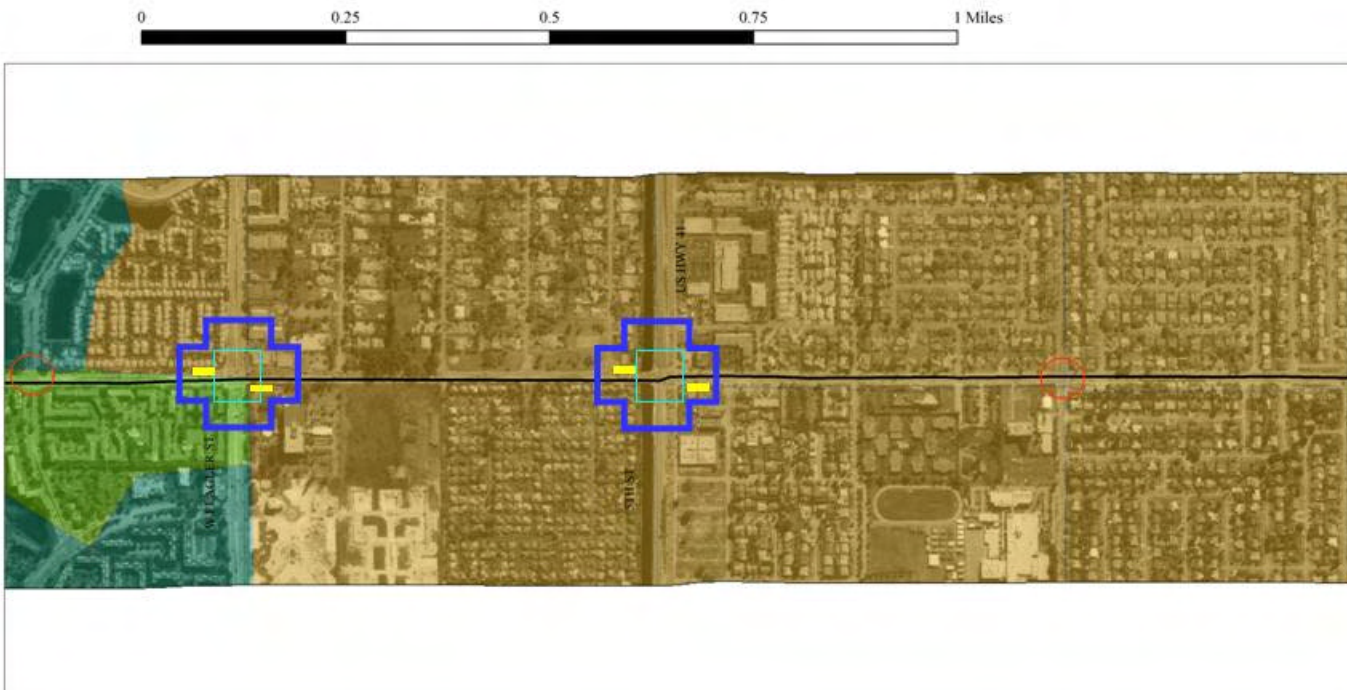
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #8B4513; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 0 - 4,547</li> <li><span style="background-color: #FFDAB9; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 4,548 - 8,900</li> <li><span style="background-color: #9ACD32; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 8,901 - 15,134</li> <li><span style="background-color: #2E8B57; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 15,135 - 26,006</li> <li><span style="background-color: #1E8449; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> 26,007 - 54,764</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>SW 87th Avenue</p>	<p>Segment 4</p>

= Major Signalized Intersection  
  = Minor Signalized Intersection  
  = Enhanced Station  
  = Designated Station  
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 4,547</li> <li><span style="color: #CC9933;">■</span> 4,548 - 8,900</li> <li><span style="color: #3CB371;">■</span> 8,901 - 15,134</li> <li><span style="color: #008080;">■</span> 15,135 - 26,006</li> <li><span style="color: #00008B;">■</span> 26,007 - 54,764</li> </ul>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	<p>Population Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>SW 87th Avenue</p>	<p>Segment 5</p>

■ = Major Signalized Intersection  
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■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>0 - 4,547</li> <li>4,548 - 8,900</li> <li>8,901 - 15,134</li> <li>15,135 - 26,006</li> <li>26,007 - 54,764</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p> <p>Scale: 9.05 inches equals 1 mile</p>	<p>SW 87th Avenue</p> <p>Segment 6</p>	
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□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: brown;">■</span> 0 - 4,547</li> <li><span style="color: yellow;">■</span> 4,548 - 8,900</li> <li><span style="color: green;">■</span> 8,901 - 15,134</li> <li><span style="color: teal;">■</span> 15,135 - 26,006</li> <li><span style="color: darkblue;">■</span> 26,007 - 54,764</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	Population Density	Scale: 9.05 inches equals 1 mile
		SW 87th Avenue	Segment 7

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: red;">■</span> 0 - 4,547</li> <li><span style="color: orange;">■</span> 4,548 - 8,900</li> <li><span style="color: yellow;">■</span> 8,901 - 15,134</li> <li><span style="color: green;">■</span> 15,135 - 26,006</li> <li><span style="color: blue;">■</span> 26,007 - 54,764</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	Population Density	Scale: 9.05 inches equals 1 mile
		SW 87th Avenue	Segment 8

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: green;">■</span> Conservation</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: red;">■</span> Expressway Right-of-Way Open Areas</li> <li><span style="color: grey;">■</span> Industrial</li> <li><span style="color: grey;">■</span> Industrial Extraction</li> <li><span style="color: blue;">■</span> Institutional</li> <li><span style="color: red;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family, Mixed-Use</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (including Reserves &amp; Conservation)</li> </ul> <ul style="list-style-type: none"> <li><span style="color: yellow;">■</span> Shopping Centers, Commercial, Warehouses, Tracks</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Streets/Roads/Canals/RW</li> <li><span style="color: orange;">■</span> Transportation</li> <li><span style="color: pink;">■</span> Transit-Residential (Mixed-Mode)</li> <li><span style="color: yellow;">■</span> Two-Family (Duplexes)</li> <li><span style="color: lightgrey;">■</span> Vacant Unpermitted</li> <li><span style="color: lightorange;">■</span> Vacant, Government Owned</li> <li><span style="color: cyan;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>Scale: 9.05 inches equals 1 mile</p>
		<p>SW 87th Avenue      Segment 1</p>

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: green;">■</span> Commercial</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals - Plastic</li> <li><span style="color: pink;">■</span> Expressway/Eight of Way/Open Area</li> <li><span style="color: grey;">■</span> Industrial</li> <li><span style="color: grey;">■</span> Industrial Extractive</li> <li><span style="color: blue;">■</span> Institutional</li> <li><span style="color: red;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family/Migrant Camps</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Parks &amp; Conservation)</li> </ul> <ul style="list-style-type: none"> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Stadiums, Tracks</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> State/National Expressways/Ramps</li> <li><span style="color: lightgreen;">■</span> Water/Sewer Canals/R/W</li> <li><span style="color: orange;">■</span> Transportation</li> <li><span style="color: pink;">■</span> Transient Residential (Mobile Homes)</li> <li><span style="color: yellow;">■</span> Vacant/Landlocked</li> <li><span style="color: lightorange;">■</span> Vacant/Government Owned</li> <li><span style="color: cyan;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>SW 87th Avenue</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 2</p>
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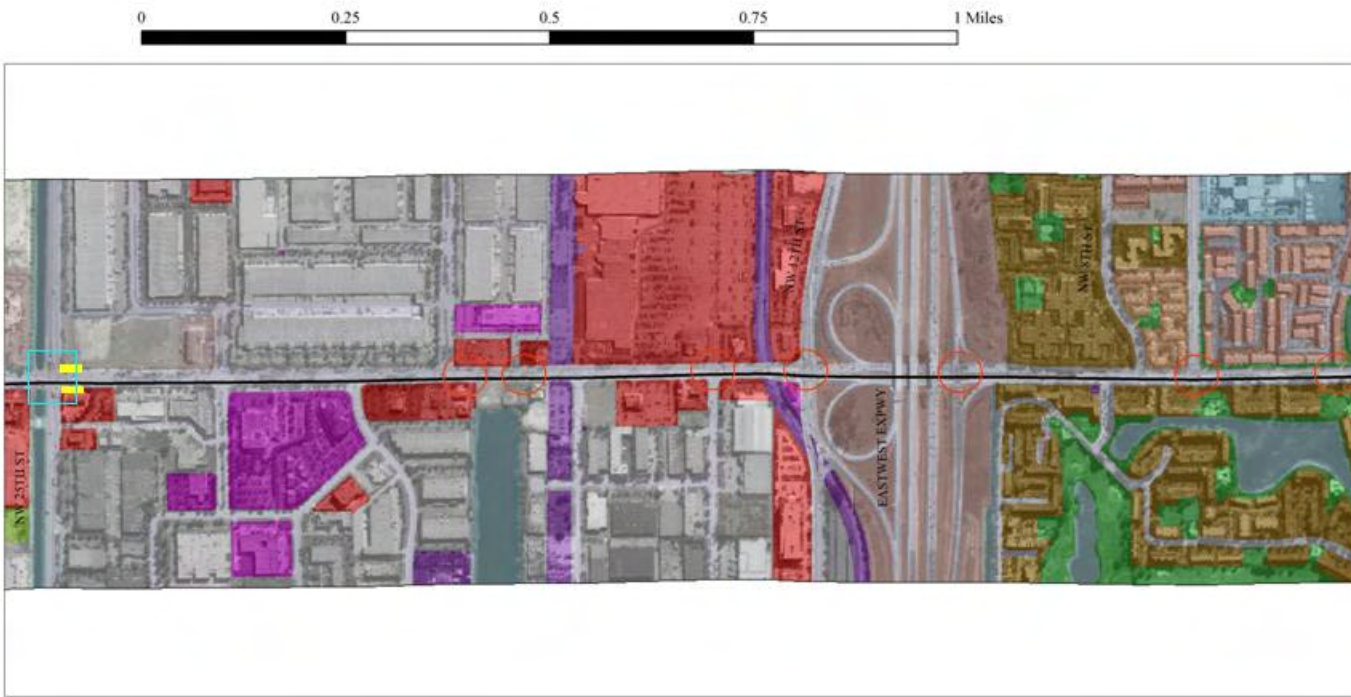
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: darkgreen;">■</span> Conservation</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway, Right of Way, Open Areas</li> <li><span style="color: gray;">■</span> Industrial</li> <li><span style="color: darkgray;">■</span> Industrial Extractive</li> <li><span style="color: lightblue;">■</span> Institutional</li> <li><span style="color: red;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family, Migrant Camps</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (including Reserves &amp; Conservation)</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Warehouses, Work</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Streets/Driveways, Expressways, Ramps</li> <li><span style="color: cyan;">■</span> Streets/Driveways/Curbs NW</li> <li><span style="color: orange;">■</span> Terminals</li> <li><span style="color: pink;">■</span> Transient Residential (Short-Term)</li> <li><span style="color: yellow;">■</span> Two Family (Duplexes)</li> <li><span style="color: lightorange;">■</span> Vacant Unpermitted</li> <li><span style="color: lightpink;">■</span> Vacant, Government Owned</li> <li><span style="color: lightcyan;">■</span> Water</li> </ul>		<p>Land Use Classification</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>SW 87th Avenue</p>	<p>Segment 3</p> 

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: green;">■</span> Commercial</li> <li><span style="color: purple;">■</span> Communication, Utilities, Transportation - Public</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Area</li> <li><span style="color: grey;">■</span> Industrial</li> <li><span style="color: blue;">■</span> Institutional</li> <li><span style="color: orange;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family, Mixed-Use</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Paved &amp; Conservation)</li> </ul> <ul style="list-style-type: none"> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Studios, Trade</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Street Roads, Expressways, Range</li> <li><span style="color: lightgreen;">■</span> Street-Road/Canal NW</li> <li><span style="color: orange;">■</span> Townhouses</li> <li><span style="color: pink;">■</span> Transient Residential (Occas. Month)</li> <li><span style="color: yellow;">■</span> Two-Family (Duplex)</li> <li><span style="color: lightorange;">■</span> Vacant Unpermitted</li> <li><span style="color: lightyellow;">■</span> Vacant, Government Owned</li> <li><span style="color: cyan;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>SW 87th Avenue</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 4</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<table border="1"> <tbody> <tr><td>Agriculture</td><td>Shopping Centers, Commercial, Studios, Tracks</td></tr> <tr><td>Commercial</td><td>Single Family</td></tr> <tr><td>Communication, Utilities, Terminals, Plaza</td><td>Street Roads, Expressways, Ramps</td></tr> <tr><td>Emergency Right of Way (Open Area)</td><td>Street Roads/Canal NW</td></tr> <tr><td>Industrial</td><td>Two-Family (Duplex)</td></tr> <tr><td>Industrial District</td><td>Transit Residential (Vista Metals)</td></tr> <tr><td>Interstate</td><td>Vacant Unpermitted</td></tr> <tr><td>Low-Density Multi-Family</td><td>Vacant, Government Owned</td></tr> <tr><td>High-Density Multi-Family, Major/Camp</td><td>Water</td></tr> <tr><td>Office</td><td></td></tr> <tr><td>Parks (Including Parks &amp; Conservation)</td><td></td></tr> </tbody> </table>	Agriculture	Shopping Centers, Commercial, Studios, Tracks	Commercial	Single Family	Communication, Utilities, Terminals, Plaza	Street Roads, Expressways, Ramps	Emergency Right of Way (Open Area)	Street Roads/Canal NW	Industrial	Two-Family (Duplex)	Industrial District	Transit Residential (Vista Metals)	Interstate	Vacant Unpermitted	Low-Density Multi-Family	Vacant, Government Owned	High-Density Multi-Family, Major/Camp	Water	Office		Parks (Including Parks & Conservation)		<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	<p>Land Use Classification</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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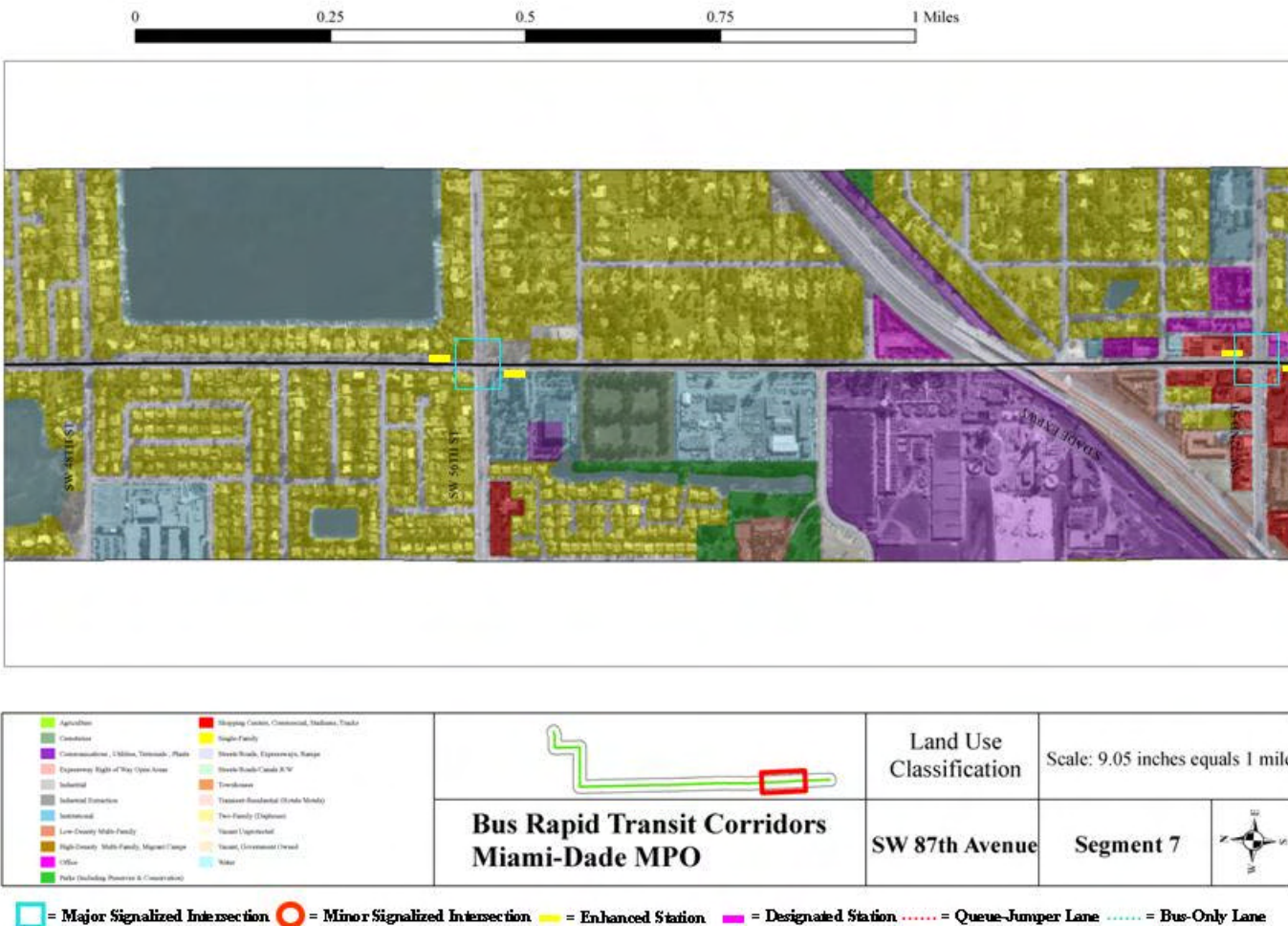
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design





<ul style="list-style-type: none"> <li><span style="color: #c8512e;">■</span> 0 - 3,076</li> <li><span style="color: #fca82e;">■</span> 3,077 - 6,344</li> <li><span style="color: #99ff33;">■</span> 6,345 - 11,339</li> <li><span style="color: #2e9e9e;">■</span> 11,340 - 21,347</li> <li><span style="color: #1a237e;">■</span> 21,348 - 40,401</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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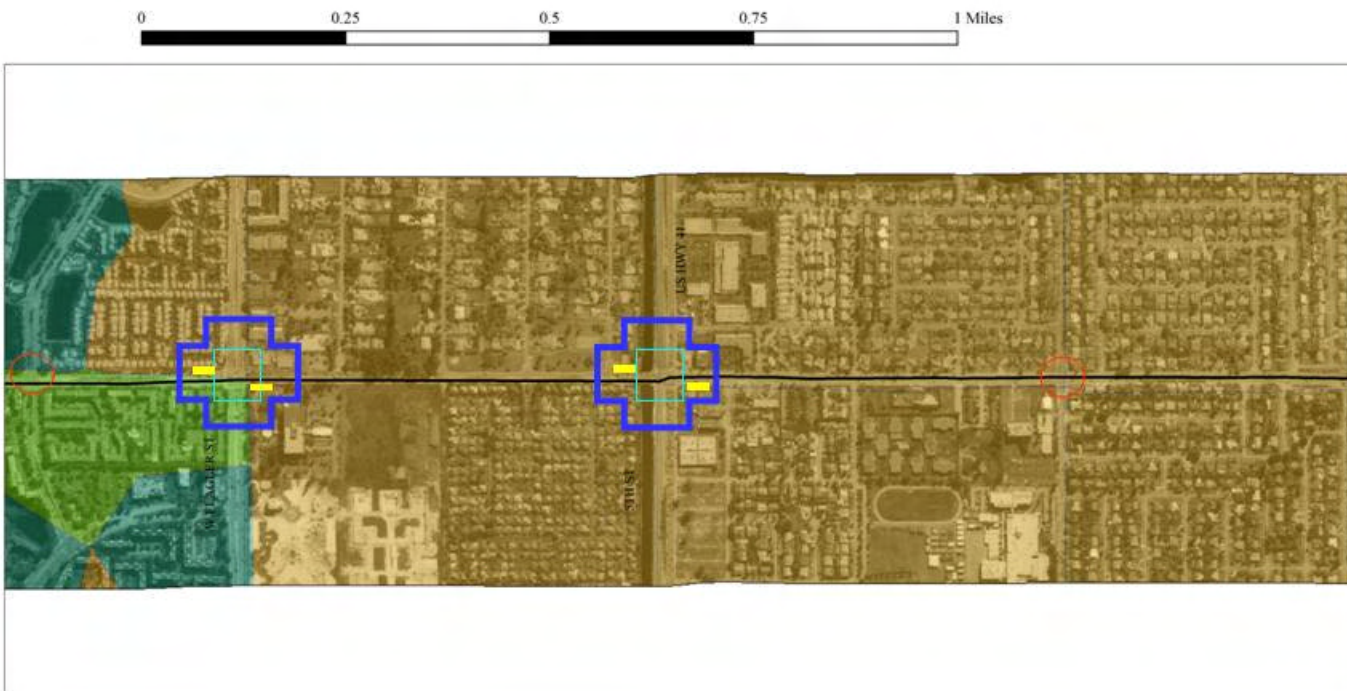
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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### 3.1.11 SW 137th Avenue

SW 137th Avenue is a north/south multi-lane facility located in western MDC. This is the most western (and south) of the proposed BRT corridors. This corridor is characterized by numerous community shopping centers and low- to medium-density residential and commercial land uses along its alignment. Due to the rural nature at the southern portion of the corridor, the land use characteristic “agriculture” is present.

The proposed BRT route for this corridor will operate between the South Miami-Dade Busway to Flagler Street where it will connect to the MDT route operating on Flagler Street. The BRT route proposed for this corridor is just over 16 miles in length. This corridor is served by MDT Metrobus Route 137 (West Dade Connection). According to MDT, this route carries approximately 1,150 average daily boardings. This translates into about 72 boardings per proposed BRT route mile. This level of ridership is attributable to the current low level of public transit service currently provided in the corridor (30-minute headways). Due to the rapid growth in this area of MDC, it is anticipated that the level of public transit service and ridership in the corridor will more closely mirror that of one of the more mature corridors such as Biscayne Boulevard and Flagler Street in the future, making it a perfect candidate for rapid transit service expansion.

Data from the 2000 US Census indicate that the residential plus employment density per proposed BRT route mile within a ¼ mile of the corridor is 4,748 persons. Despite the low use of transit in the corridor relative to employment and residential data, these data suggest that ridership could be greatly improved in the corridor if better (more frequent and reliable) transit service was provided. At present, the corridor is transit dependent with about 32 percent of current MDT customers not owning an automobile and about 69 percent having annual household incomes less than \$15k per year.

Table 21 shows the suggested location of BRT station/stops in the SW 137th Avenue corridor. The suggested location of the 30 (15 in each direction) stations/stops was

determined by load factor (passenger demand) information at the bus stop level obtained from the comprehensive operations analysis (COA) recently performed by CUTR for MDT.

**Table 21: Suggested Location of BRT Stations/Stops in SW 137th Avenue Corridor**

SW 137th Avenue		
Suggested Location of BRT Stations/Stops		
Stop #	NB	SB
1	South Miami-Dade Busway	Flagler Street
2	Eureka Drive - SW 184th Street	SW 8th Street
3	Richmond Drive	SW 26th Street
4	Colonial Drive/SW 160th Street	SW 40th Street - Bird Road
5	SW 152nd Street	SW 56th Street
6	Country Walk Drive	SW 72nd Street
7	SW 128th Street	Kendall Drive
8	SW 120th Street	SW 120th Street
9	Kendall Drive	SW 128th Street
10	SW 72nd Street	Country Walk Drive
11	SW 56th Street	SW 152nd Street
12	SW 40th Street - Bird Road	Colonial Drive/SW 160th Street
13	SW 26th Street	Richmond Drive
14	SW 8th Street	Eureka Drive - SW 184th Street
15	Flagler Street	South Miami-Dade Busway
One-way Corridor Route Length (miles) /1	16.49	
# of Stations/Stops	15	
Average Station/Stop Spacing	1.1 Miles	

/1 Proposed route length determined by CUTR GIS group

Note: Suggested BRT station locations determined from load factor information obtained from MDT COA performed by CUTR in 2004.

Route Deviation NB: South-Miami Dade Busway then west on Eureka Drive to SW 137th Avenue then east on SW 8th Street then north on 132nd Avenue then to Flagler Street (follows current Route 137)

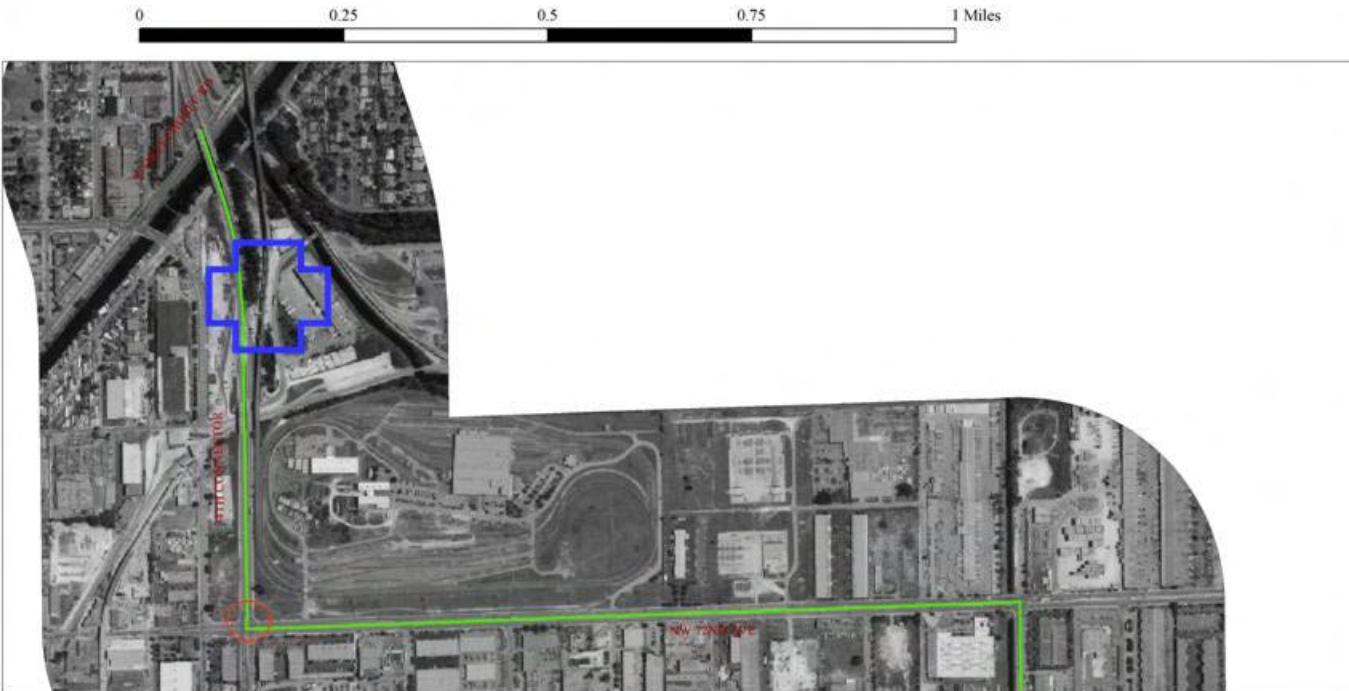
Route Deviation SB: South on 132nd Avenue then west on SW 8th Street then south on 137th Avenue then east on Eureka Drive to South Miami Dade Busway

Table 22 shows the many land-uses within the ¼-mile buffer for the SW 137th Avenue corridor. As the table shows, the predominant land-use characteristics in the corridor are multi- or single-family residential and agriculture.

**Table 22: Land-Use Characteristics for the SW 137th Avenue Corridor**

<b>SW 137th Avenue</b>		
<b>Description</b>	<b>Area (sq. mi.)</b>	<b>Percent Area</b>
Agriculture	1.7129	20.36%
Airports/Ports	0.2427	2.88%
Cemeteries	0.0077	0.09%
Communications, Utilities, Terminals, Plants	0.4375	5.20%
Industrial	0.1279	1.52%
Institutional	0.3304	3.93%
Low-Density Multi-Family	0.2547	3.03%
Mobile Home Parks	0.0101	0.12%
Multi-Family, Migrant Camps	0.0359	0.43%
Office	0.0445	0.53%
Parks (Including Preserves & Conservation)	0.3497	4.16%
Shopping Centers, Commercial, Stadiums, Tracks	0.3289	3.91%
Single-Family	1.9293	22.93%
Streets/Roads, Expressways, Ramps	1.2277	14.59%
Streets/Roads/Canals R/W	0.0023	0.03%
Townhouses	0.3974	4.72%
Two-Family (Duplexes)	0.0323	0.38%
Vacant Unprotected	0.4938	5.87%
Vacant, Government Owned	0.0117	0.14%
Water	0.4348	5.17%

Source: 2000 US Census



BRT Corridor - SW 87th Ave		Aerial Photographs	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 87th Avenue	Segment 1

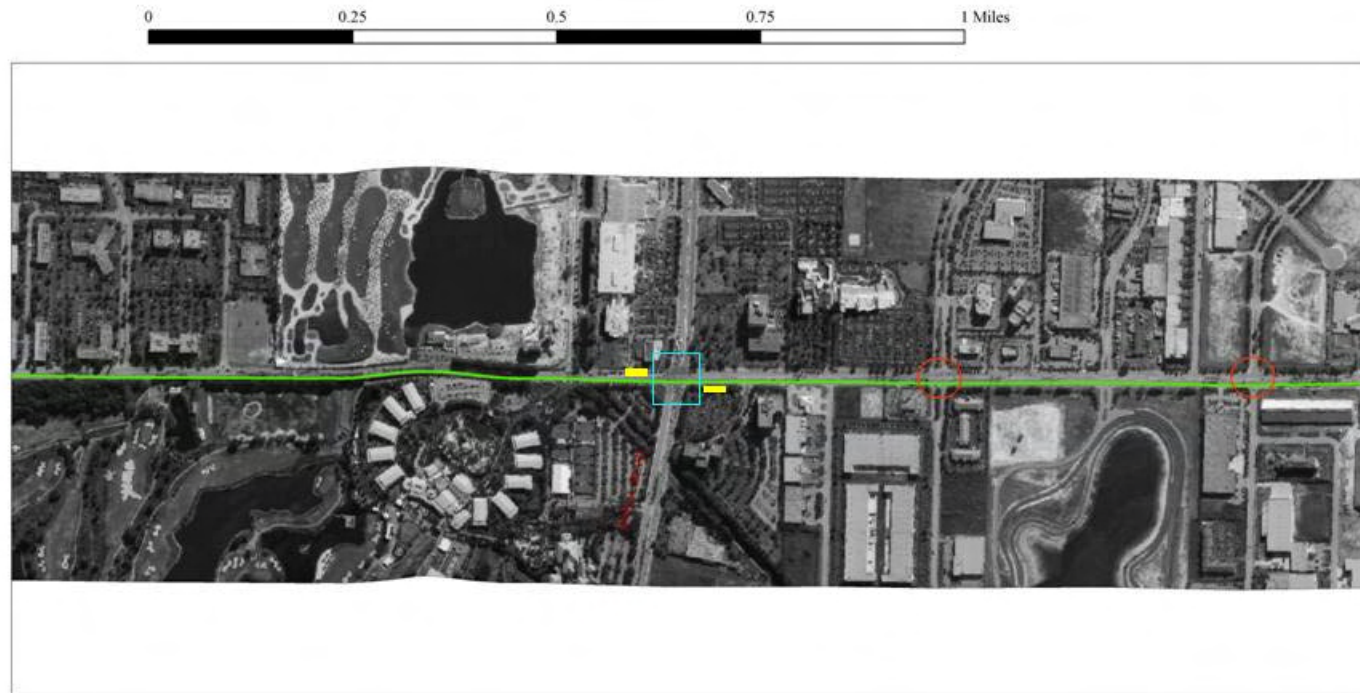
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



BRT Corridor - SW 87th Ave		Aerial Photographs	Scale: 9.05 inches equals 1 mile
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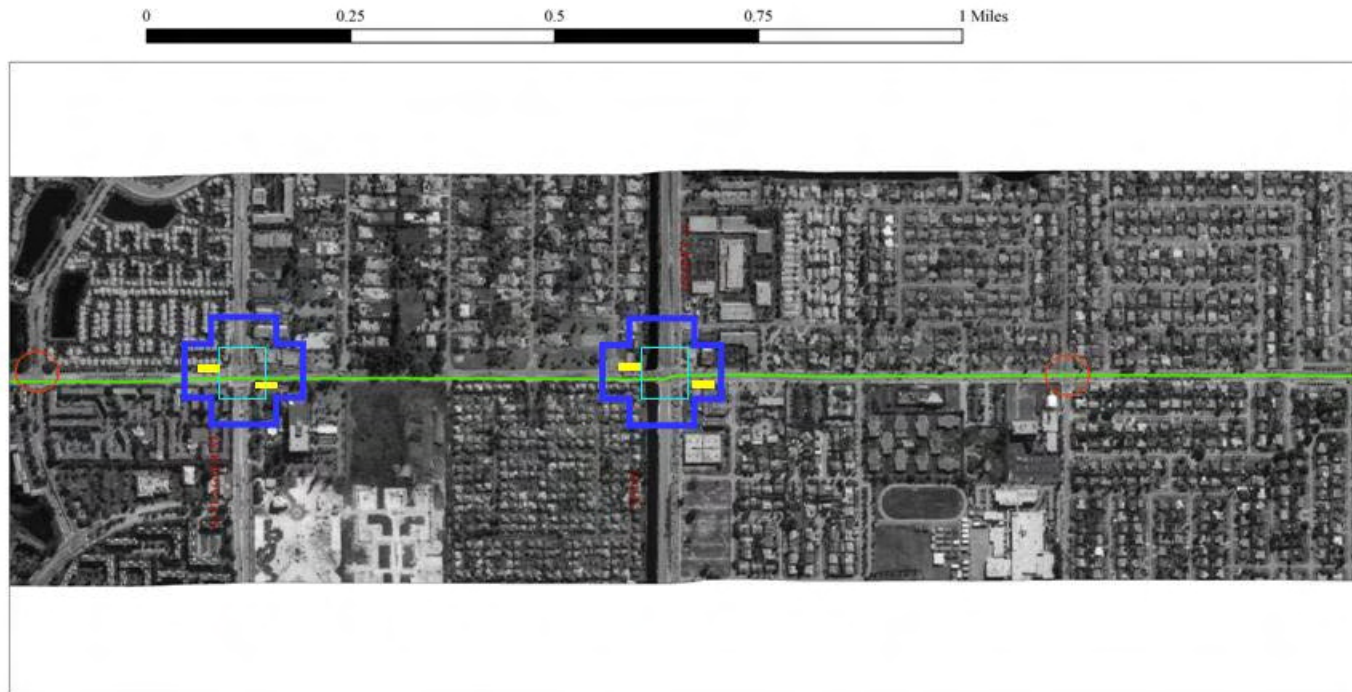
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<span style="color: green;">—</span> BRT Corridor - SW 87th Ave	 <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Aerial Photographs	Scale: 9.05 inches equals 1 mile	
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BRT Corridor - SW 87th Ave		Aerial Photographs	Scale: 9.05 inches equals 1 mile
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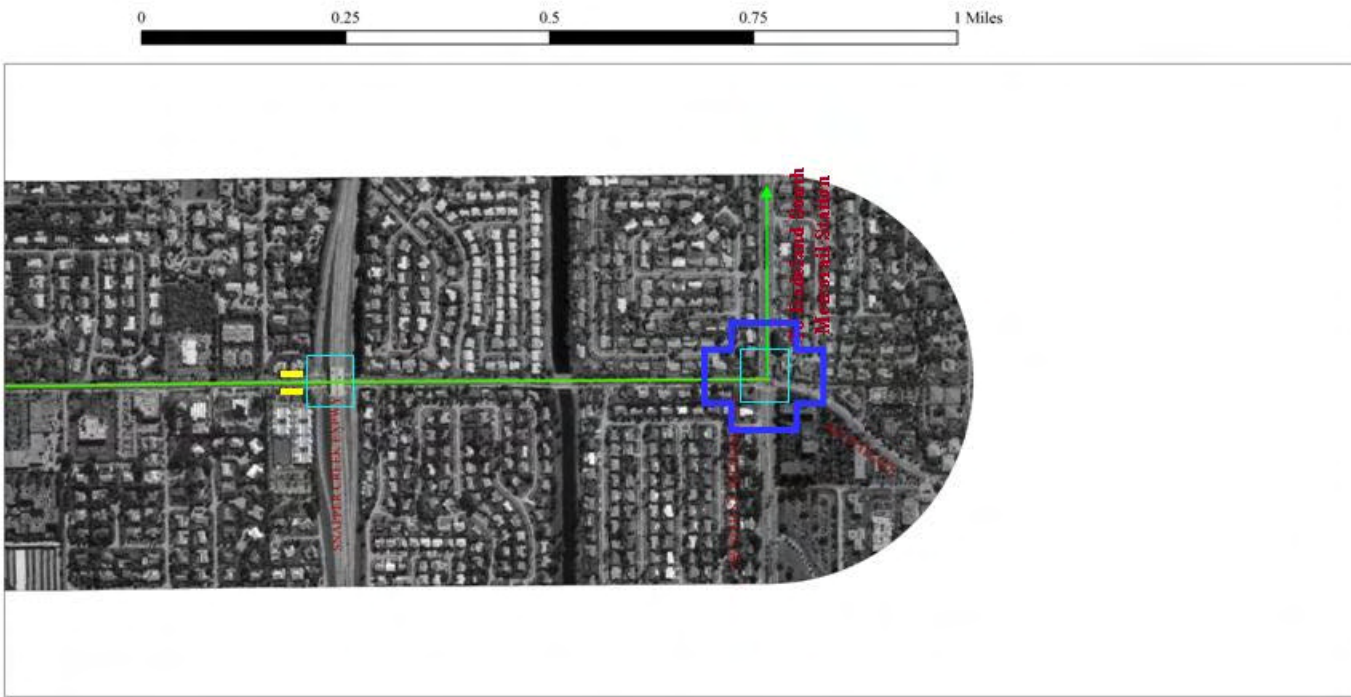
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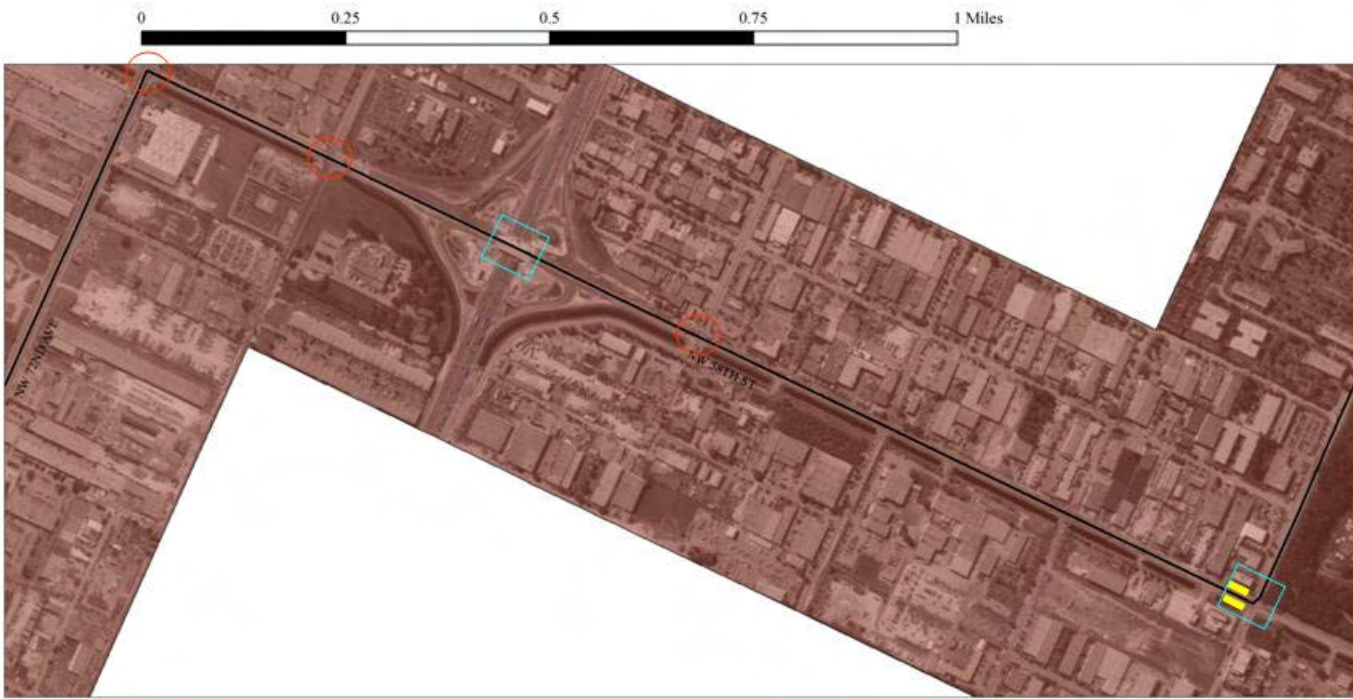
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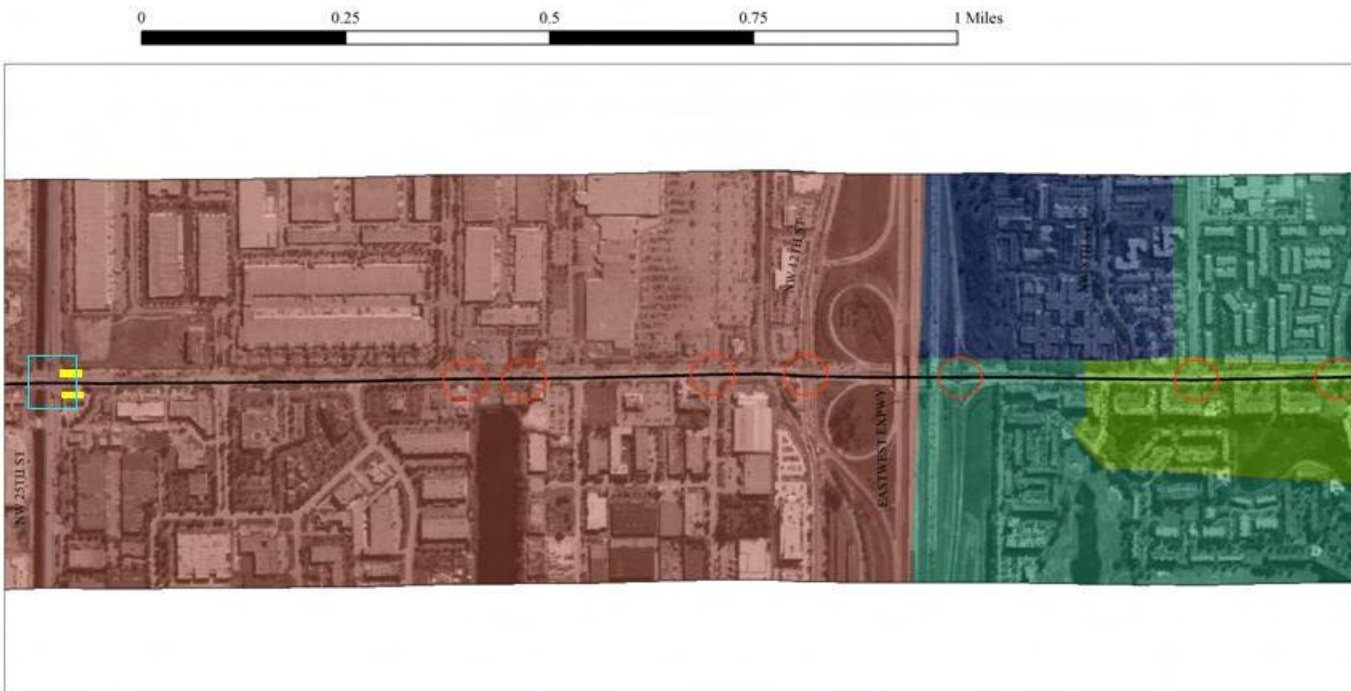
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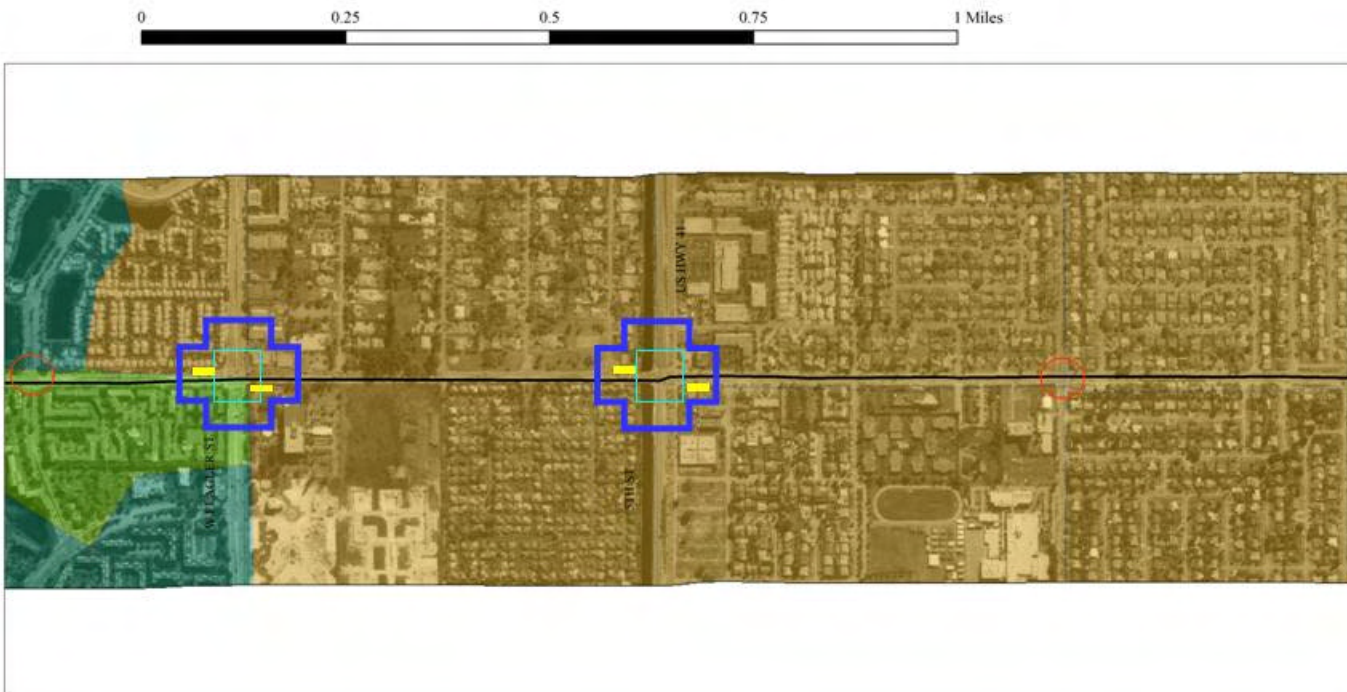
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="background-color: #c0392b; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Major Signalized Intersection</li> <li><span style="border: 1px solid red; border-radius: 50%; display: inline-block; width: 10px; height: 10px;"></span> = Minor Signalized Intersection</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Enhanced Station</li> <li><span style="background-color: magenta; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> = Designated Station</li> <li><span style="border-top: 1px dotted red; border-bottom: 1px dotted red; border-left: 1px solid black; border-right: none; display: inline-block; width: 10px; height: 10px;"></span> = Queue-Jumper Lane</li> <li><span style="border-top: 1px dotted green; border-bottom: 1px dotted green; border-left: 1px solid black; border-right: none; display: inline-block; width: 10px; height: 10px;"></span> = Bus-Only Lane</li> </ul>		Population Density	Scale: 9.05 inches equals 1 mile
	<b>Bus Rapid Transit Corridors Miami-Dade MPO</b>	SW 87th Avenue	Segment 4

= Major Signalized Intersection     = Minor Signalized Intersection     = Enhanced Station     = Designated Station     = Queue-Jumper Lane     = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 4,547</li> <li><span style="color: #CC9933;">■</span> 4,548 - 8,900</li> <li><span style="color: #3CB371;">■</span> 8,901 - 15,134</li> <li><span style="color: #008080;">■</span> 15,135 - 26,006</li> <li><span style="color: #00008B;">■</span> 26,007 - 54,764</li> </ul>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	<p>Population Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
		<p>SW 87th Avenue</p>	<p>Segment 5</p>

■ = Major Signalized Intersection  
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■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>0 - 4,547</li> <li>4,548 - 8,900</li> <li>8,901 - 15,134</li> <li>15,135 - 26,006</li> <li>26,007 - 54,764</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Population Density</p> <p>Scale: 9.05 inches equals 1 mile</p>	<p>SW 87th Avenue</p> <p>Segment 6</p>	
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□ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: brown;">■</span> 0 - 4,547</li> <li><span style="color: yellow;">■</span> 4,548 - 8,900</li> <li><span style="color: green;">■</span> 8,901 - 15,134</li> <li><span style="color: teal;">■</span> 15,135 - 26,006</li> <li><span style="color: darkblue;">■</span> 26,007 - 54,764</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	Population Density	Scale: 9.05 inches equals 1 mile
		SW 87th Avenue	Segment 7

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: red;">■</span> 0 - 4,547</li> <li><span style="color: orange;">■</span> 4,548 - 8,900</li> <li><span style="color: yellow;">■</span> 8,901 - 15,134</li> <li><span style="color: green;">■</span> 15,135 - 26,006</li> <li><span style="color: blue;">■</span> 26,007 - 54,764</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	Population Density	Scale: 9.05 inches equals 1 mile
		SW 87th Avenue	Segment 8

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■ = Intermodal Connection with BRT, Metrorail, and Metromover

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: green;">■</span> Conservation</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Areas</li> <li><span style="color: grey;">■</span> Industrial</li> <li><span style="color: grey;">■</span> Industrial Extraction</li> <li><span style="color: blue;">■</span> Institutional</li> <li><span style="color: red;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family, Mixed-Use</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (including Reserves &amp; Conservation)</li> </ul> <ul style="list-style-type: none"> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Warehouses, Tracks</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Streets/Roads, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Streets/Driveways/Cards RW</li> <li><span style="color: orange;">■</span> Transportation</li> <li><span style="color: pink;">■</span> Transit-Residential (Mixed-Mode)</li> <li><span style="color: yellow;">■</span> Two-Family (Duplexes)</li> <li><span style="color: lightgrey;">■</span> Vacant Unpermitted</li> <li><span style="color: lightorange;">■</span> Vacant, Government Owned</li> <li><span style="color: cyan;">■</span> Water</li> </ul>		<b>Land Use Classification</b> <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile <b>SW 87th Avenue</b> <b>Segment 1</b>	
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■ = Major Signalized Intersection  
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li>Agriculture</li> <li>Commercial</li> <li>Communication, Utilities, Terminals - Plastic</li> <li>Expressway/Eight of Way/Open Area</li> <li>Industrial</li> <li>Industrial Extractive</li> <li>Instrument</li> <li>Low-Density Multi-Family</li> <li>High-Density Multi-Family/Migrant Camps</li> <li>Office</li> <li>Parks (Including Parks &amp; Conservation)</li> <li>Residential</li> <li>Single Family</li> <li>State Roads, Expressways, Ramps</li> <li>Water/Seawalls/Canal &amp; W.</li> <li>Tourism</li> <li>Transit Residential (Mobile Home)</li> <li>Vacant (Unperm)</li> <li>Vacant, Government Owned</li> <li>Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>SW 87th Avenue</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 2</p>
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= Major Signalized Intersection   = Minor Signalized Intersection   = Enhanced Station   = Designated Station   = Queue-Jumper Lane   = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: darkgreen;">■</span> Conservation</li> <li><span style="color: purple;">■</span> Communications, Utilities, Terminals, Plants</li> <li><span style="color: pink;">■</span> Expressway, Right of Way, Open Areas</li> <li><span style="color: grey;">■</span> Industrial</li> <li><span style="color: darkgrey;">■</span> Industrial Extractive</li> <li><span style="color: lightblue;">■</span> Institutional</li> <li><span style="color: red;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family, Migrant Camps</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: darkmagenta;">■</span> Parks (including Reserves &amp; Conservation)</li> </ul> <ul style="list-style-type: none"> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Warehouses, Markets</li> <li><span style="color: yellow;">■</span> Single-Family</li> <li><span style="color: lightyellow;">■</span> Streets/Driveways, Expressways, Ramps</li> <li><span style="color: lightgreen;">■</span> Streets/Driveways, Canals, NW</li> <li><span style="color: orange;">■</span> Transportation</li> <li><span style="color: lightorange;">■</span> Transient Residential (Short-Term)</li> <li><span style="color: yellow;">■</span> Two Family (Duplexes)</li> <li><span style="color: lightyellow;">■</span> Vacant Unpermitted</li> <li><span style="color: lightorange;">■</span> Vacant, Government Owned</li> <li><span style="color: cyan;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>Scale: 9.05 inches equals 1 mile</p>
		<p>SW 87th Avenue</p> <p>Segment 3</p>

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: green;">■</span> Commercial</li> <li><span style="color: purple;">■</span> Communication, Utilities, Transportation - Public</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way Open Area</li> <li><span style="color: grey;">■</span> Industrial</li> <li><span style="color: blue;">■</span> Institutional</li> <li><span style="color: orange;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family, Mixed-Use</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Playgrounds &amp; Conservation)</li> </ul> <ul style="list-style-type: none"> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Studios, Trade</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Street Roads, Expressways, Range</li> <li><span style="color: lightgreen;">■</span> Street-Road/Canal NW</li> <li><span style="color: orange;">■</span> Townhouses</li> <li><span style="color: pink;">■</span> Transient Residential (Occas. Month)</li> <li><span style="color: yellow;">■</span> Two-Family (Duplex)</li> <li><span style="color: lightorange;">■</span> Vacant Unpermitted</li> <li><span style="color: lightyellow;">■</span> Vacant, Government Owned</li> <li><span style="color: cyan;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>SW 87th Avenue</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 4</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: limegreen;">■</span> Agriculture</li> <li><span style="color: green;">■</span> Commercial</li> <li><span style="color: purple;">■</span> Conservation</li> <li><span style="color: pink;">■</span> Communication, Utilities, Terminals, Plaza</li> <li><span style="color: lightblue;">■</span> Expressway Right-of-Way (Open Area)</li> <li><span style="color: grey;">■</span> Industrial</li> <li><span style="color: blue;">■</span> Institutional</li> <li><span style="color: orange;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family, Major/Camp</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: darkgreen;">■</span> Parks (Including Paves &amp; Conservation)</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Studios, Tracks</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightgrey;">■</span> Street Roads, Expressways, Ramps</li> <li><span style="color: lightblue;">■</span> Street Roads/Canal NW</li> <li><span style="color: orange;">■</span> Two-Family (Duplex)</li> <li><span style="color: pink;">■</span> Vacant Unpermitted</li> <li><span style="color: lightyellow;">■</span> Vacant, Government Owned</li> <li><span style="color: cyan;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p>	<p>Scale: 9.05 inches equals 1 mile</p>
			<p><b>SW 87th Avenue</b></p>	<p><b>Segment 5</b></p>

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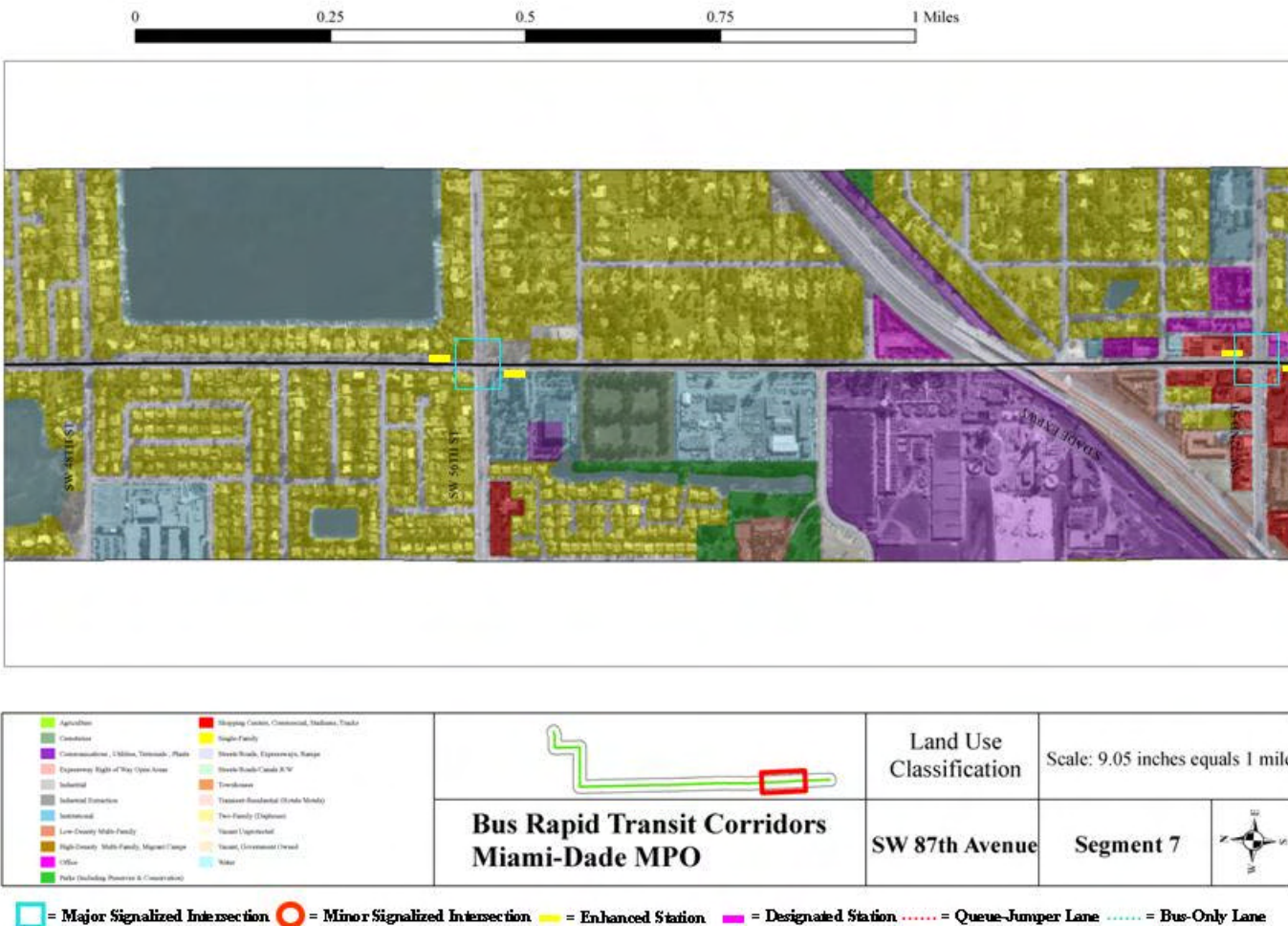
Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<table border="1"> <tbody> <tr><td>Agriculture</td><td>Shopping Centers, Commercial, Studios, Trade</td></tr> <tr><td>Commercial</td><td>Single Family</td></tr> <tr><td>Commercial, Uilding, Terminal - Plaza</td><td>Street Roads, Expressways, Keeps</td></tr> <tr><td>Expressway Right of Way Open Area</td><td>Street/Road/Canal R/W</td></tr> <tr><td>Industrial</td><td>Treadmills</td></tr> <tr><td>Industrial Extraction</td><td>Treatment Residential (Single Family)</td></tr> <tr><td>Industrial</td><td>Two-Family (Duplex)</td></tr> <tr><td>Low-Density Multi-Family</td><td>Vacant Unpermitted</td></tr> <tr><td>High-Density Multi-Family, Major Campus</td><td>Vacant, Government Owned</td></tr> <tr><td>Office</td><td>Water</td></tr> <tr><td>Parks (including Reserve &amp; Conservation)</td><td></td></tr> </tbody> </table>	Agriculture	Shopping Centers, Commercial, Studios, Trade	Commercial	Single Family	Commercial, Uilding, Terminal - Plaza	Street Roads, Expressways, Keeps	Expressway Right of Way Open Area	Street/Road/Canal R/W	Industrial	Treadmills	Industrial Extraction	Treatment Residential (Single Family)	Industrial	Two-Family (Duplex)	Low-Density Multi-Family	Vacant Unpermitted	High-Density Multi-Family, Major Campus	Vacant, Government Owned	Office	Water	Parks (including Reserve & Conservation)			<b>Land Use Classification</b> <b>Bus Rapid Transit Corridors</b> <b>Miami-Dade MPO</b>	Scale: 9.05 inches equals 1 mile <b>SW 87th Avenue</b> <b>Segment 6</b>
Agriculture	Shopping Centers, Commercial, Studios, Trade																								
Commercial	Single Family																								
Commercial, Uilding, Terminal - Plaza	Street Roads, Expressways, Keeps																								
Expressway Right of Way Open Area	Street/Road/Canal R/W																								
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Industrial	Two-Family (Duplex)																								
Low-Density Multi-Family	Vacant Unpermitted																								
High-Density Multi-Family, Major Campus	Vacant, Government Owned																								
Office	Water																								
Parks (including Reserve & Conservation)																									

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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: green;">■</span> Agriculture</li> <li><span style="color: green;">■</span> Commercial</li> <li><span style="color: purple;">■</span> Conservation, Utilities, Transportation, Parks</li> <li><span style="color: pink;">■</span> Expressway Right-of-Way, Open Areas</li> <li><span style="color: grey;">■</span> Industrial</li> <li><span style="color: blue;">■</span> Institutional</li> <li><span style="color: red;">■</span> Low-Density Multi-Family</li> <li><span style="color: brown;">■</span> High-Density Multi-Family, Mixed-Use</li> <li><span style="color: magenta;">■</span> Office</li> <li><span style="color: green;">■</span> Parks (Including Preserve &amp; Conservation)</li> </ul> <ul style="list-style-type: none"> <li><span style="color: red;">■</span> Shopping Centers, Commercial, Industrial, Hotels</li> <li><span style="color: yellow;">■</span> Single Family</li> <li><span style="color: lightblue;">■</span> Street Roads, Expressways, Boulevards</li> <li><span style="color: lightgreen;">■</span> Street Roads/Canales/RW</li> <li><span style="color: orange;">■</span> Townhouses</li> <li><span style="color: pink;">■</span> Transient Residential (Short-Term)</li> <li><span style="color: yellow;">■</span> Two-Family (Duplexes)</li> <li><span style="color: lightorange;">■</span> Vacant Unpermitted</li> <li><span style="color: cyan;">■</span> Vacant, Government-Owned</li> <li><span style="color: lightcyan;">■</span> Water</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Land Use Classification</p> <p>SW 87th Avenue</p>	<p>Scale: 9.05 inches equals 1 mile</p> <p>Segment 8</p>
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<ul style="list-style-type: none"> <li><span style="color: #c8512e;">■</span> 0 - 3,076</li> <li><span style="color: #fca82e;">■</span> 3,077 - 6,344</li> <li><span style="color: #99ff33;">■</span> 6,345 - 11,339</li> <li><span style="color: #2e8b57;">■</span> 11,340 - 21,347</li> <li><span style="color: #1e1e77;">■</span> 21,348 - 40,401</li> </ul>	 <p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #c8512e;">■</span> 0 - 3,076</li> <li><span style="color: #fca82e;">■</span> 3,077 - 6,344</li> <li><span style="color: #99ff99;">■</span> 6,345 - 11,339</li> <li><span style="color: #2e71bd;">■</span> 11,340 - 21,347</li> <li><span style="color: #1a237e;">■</span> 21,348 - 40,401</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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<ul style="list-style-type: none"> <li><span style="color: darkred;">■</span> 0 - 3,076</li> <li><span style="color: yellow;">■</span> 3,077 - 6,344</li> <li><span style="color: lightgreen;">■</span> 6,345 - 11,339</li> <li><span style="color: teal;">■</span> 11,340 - 21,347</li> <li><span style="color: darkblue;">■</span> 21,348 - 40,401</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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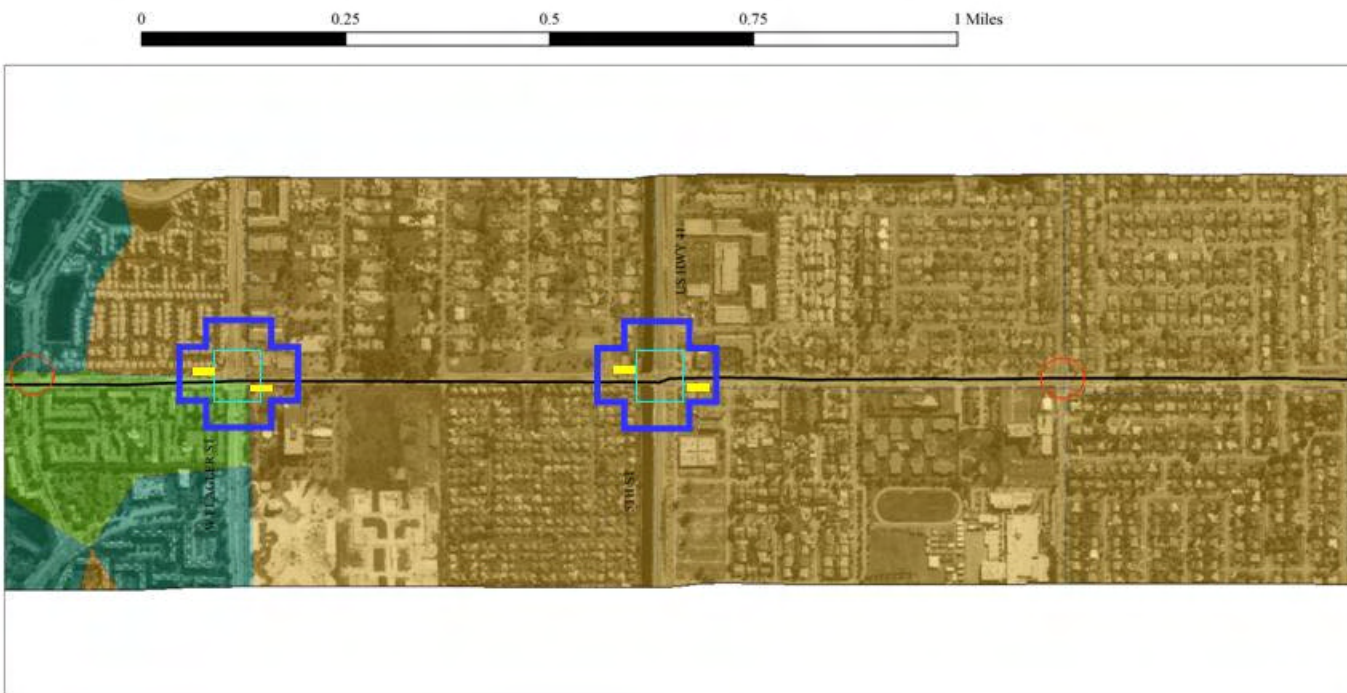
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<ul style="list-style-type: none"> <li><span style="color: #c8512e;">■</span> 0 - 3,076</li> <li><span style="color: #fca82e;">■</span> 3,077 - 6,344</li> <li><span style="color: #92d050;">■</span> 6,345 - 11,339</li> <li><span style="color: #2e9e9e;">■</span> 11,340 - 21,347</li> <li><span style="color: #1a237e;">■</span> 21,348 - 40,401</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #800000;">■</span> 0 - 3,076</li> <li><span style="color: #C8A234;">■</span> 3,077 - 6,344</li> <li><span style="color: #00FF00;">■</span> 6,345 - 11,339</li> <li><span style="color: #008080;">■</span> 11,340 - 21,347</li> <li><span style="color: #00008B;">■</span> 21,348 - 40,401</li> </ul>	<p><b>Bus Rapid Transit Corridors Miami-Dade MPO</b></p>	<p>Employment Density</p>	<p>Scale: 9.05 inches equals 1 mile</p>
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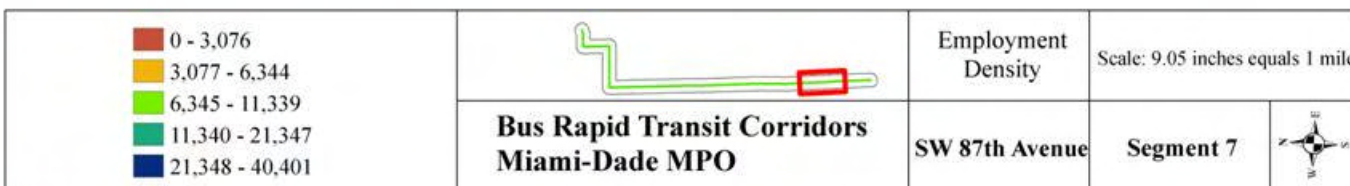
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Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



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0 - 3,076							
3,077 - 6,344							
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	<p>SW 87th Avenue</p>	<p>Segment 6</p>					

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 ..... = Bus-Only Lane

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design



<ul style="list-style-type: none"> <li><span style="color: #c8512e;">■</span> 0 - 3,076</li> <li><span style="color: #fca82e;">■</span> 3,077 - 6,344</li> <li><span style="color: #99ff99;">■</span> 6,345 - 11,339</li> <li><span style="color: #2e71b4;">■</span> 11,340 - 21,347</li> <li><span style="color: #1a237e;">■</span> 21,348 - 40,401</li> </ul>	<p>Bus Rapid Transit Corridors Miami-Dade MPO</p>	<p>Employment Density</p> <p>Scale: 9.05 inches equals 1 mile</p>
	<p>SW 87th Avenue</p>	<p>Segment 8</p>

■ = Major Signalized Intersection  
 ○ = Minor Signalized Intersection  
 ■ = Enhanced Station  
 ■ = Designated Station  
 ..... = Queue-Jumper Lane  
 ..... = Bus-Only Lane  
■ = Intermodal Connection with BRT, Metrorail, and Metromover

## 4.0 Analysis of Proposed Corridors

The next sections provide the conceptual sketch plan for the 11 proposed BRT corridors. It also includes estimated operating and capital costs and benefits (reduction in travel time) associated with the combination of suggested BRT elements for each corridor. The information provided will be useful to planners about each proposed BRT corridor and how the BRT elements could be packaged together into an integrated BRT system to produce the maximum benefits for MDC, MDT, and its customers.

The success of the BRT systems in the 11 proposed corridors will depend on how well they provide access to the many trip origins and destinations along the corridors as well as provide reliable, frequent, and rapid service when compared to the existing local and MAX bus services operating in the same corridors. In the proposed BRT corridors, there are activity centers located a considerable distance from the proposed routing, making it necessary to provide local or feeder service that solves this problem. However, the classical tradeoff in transit planning applies in this case – increased access to transit is achieved at the expense of high speed and vice versa. This problem could be managed in MDC by supporting the BRT service with other types of high-access transit services including existing traditional fixed-route and flex-route / route deviation bus services to feed BRT. Of course, it will be necessary that all transit be closely coordinated with the BRT service (not difficult since the suggested BRT will be very frequent during its span of service). It is suggested that various ITS systems at stations and on board vehicles play a vital role in delivering real-time connection status and other information to riding and transferring customers.

The mix of transit services proposed (BRT plus local bus service overlay with removal of MAX services) for the 11 BRT corridors in MDC is based on detailed field investigation. It is intended to represent a range of solutions that may be applicable in various corridors throughout MDC. Ultimately, the final selection of supporting transit services in the 11 proposed BRT corridors should be based more on detailed market and operational

analyses conducted via coordination between MDT and other government agencies/departments that goes significantly beyond the scope of this sketch plan.

The 11 BRT corridors will provide a high-speed backbone to existing local bus services. The new BRT services should replace and be an upgrade to the existing MAX service in the corridors where these services currently operate including Biscayne Boulevard, Coral Way, Flagler Street, and Kendall Drive. Strong and consistent presentation of a positive image will be an important part of attracting potential customers (net new) to the new BRT service. Research suggests that the success of the Metro Rapid in Los Angeles is due in large part to its unique name, branding, and marketing. The same can be said for the San Pablo Rapid BRT operating in Oakland, CA. It will be necessary to consider a unique name for the BRT service in MDC that complements and recognizes the MAX services that it replaces while distinguishing it from its local bus service counterpart. The BRT system's marketing and brand identity should emphasize and connote rapid/speed. It may extend the use of existing MDT identity elements such as the flow of the graphics and perhaps the existing color scheme used on MDT buses. The design of the BRT system logo should connote speed, service reliability, and the limited stopping nature of the service. The logo and theme should be used on all BRT system elements including route schedules, maps, websites, marketing materials, vehicles, enhanced transit stations, etc.

It is suggested that the BRT routes operate on demand-based headways (no set time points – no schedules) with spacing between BRT vehicles not to exceed 15 minutes during the daily span of service. However, vehicle spacing may vary by time of day but are expected to “coincide” with the other transit services in MDC including Metrorail and Metromover. Two to five minute headways are suggested for the peak hours (and peak of the peak) to provide the level of service necessary to make the BRT service as rapid as possible. During the midday and most of the day on Saturdays and Sundays; 15-minute maximum headways are suggested. Finally, it is also suggested that the span of service for the BRT routes be as wide as possible ranging from approximately 5:00 AM to

midnight or later on weekdays and from 6:00 AM to 11:00 PM or later on Saturdays and Sundays.

As pointed out in Technical Memorandum Two (2), off-board electronic fare collection has been shown to reduce dwell times at stations/stops by allowing customers to board and alight through any vehicle door with no interaction with the vehicle operator. Some BRT systems, such as the one in Curitiba, Brazil use traditional barrier fare collection with turnstiles at BRT stations. However, the current trend with light rail systems and many BRT systems has been toward Proof-of-Payment (POP) fare collection. It is suggested that POP fare collection be introduced as part of the 11 BRT corridors. The MPO and MDT should investigate the cost/benefit and ultimately the feasibility of a POP electronic fare collection system in a joint research study. When arriving at a BRT station, for example, the EFC system will deduct the fare from the value stored on a smart card or other electronic fare media. It then writes the remaining value and the time and location of fare payment onto the smart card. If a second bus (other mode) is boarded or a second station is entered exceeding two hours, for example, a transfer amount or one-way ride can be deducted from the smart card. It is suggested that all BRT system boardings within a two-hour window be free to encourage ridership. The time and date stamp can be queried at any time with the appropriate reader device. It is suggested that a hand-held device be used that can be carried by “roving” MDT personnel for random fare checks on board BRT vehicles. Any passenger on a BRT vehicle who does not have a fare card showing fare payment should be assessed a stiff fine and removed immediately from the vehicle. POP requires that fare card validators be installed at each BRT station. To minimize security concerns, cash should only be accepted at MDT transportation centers, other stations where attendants are on duty, or other points of contact for purchasing fares. Smaller BRT stations/stops should only be equipped with fare card validators that accept smart cards only. Advances in ITS wireless technology provide a future opportunity to expand on-bus and off-bus payment options.

Initially, for the sake of simplicity, it is suggested that BRT services utilize the same fare structure used by the rest of the MDT Metrobus system. This means that transfers from

other bus routes or rail lines would be accepted and that the base fare would be equivalent to other bus or rail services. However, it may be wise to provide free transfers to customers transferring from rail/local bus service to BRT and vice versa where these connections can be made. This would improve customer convenience by streamlining the rail-mover/local bus-to-BRT and BRT-to-rail-mover/local bus transfer. This will strengthen the psychological connection between rail-mover/local bus and its BRT counterpart, and potentially further reduce customer travel time and increase overall system ridership.

In the 11 proposed BRT corridors, it is suggested that existing fixed-route bus services continue to provide local service to “fill” in the gaps between the wider-spaced (~ 1 mile) proposed BRT enhanced stations. Although the overlaying of local bus service may provide excess capacity in some corridors or all corridors for local bus runs, it will be necessary to adjust local bus route schedules to fine tune them with the 11 proposed BRT routes. Again, this adjusting or fine-tuning of existing local bus service goes beyond the scope of this sketch plan.

There are a number of major activity centers located various distances from the 11 BRT corridors that cannot be easily served by the BRT. Typically, the threshold for walking access to transit stations is a ¼ mile. To effectively serve as many of the trips in the corridor areas as possible, feeder services that link these trip generators with the BRT services may be needed.

There are numerous locations along the 11 proposed BRT corridors where continuous sidewalk networks are absent or are in need of repair. It is suggested that high-quality pedestrian connections between BRT stations and adjacent traffic generators be constructed to maximize access and egress (i.e., ridership). In addition, good intermodal connections between BRT stations and intersecting local bus routes and Metrorail and Metromover will be required. To support bicycle access, it is suggested that bicycle racks be provided at each BRT station and possibly on board vehicles (either inside or on the front – this may necessitate limiting bicycle access to off peak times to minimize

impact on dwell time). Last, it is suggested that at major off-street facilities (near or at the outbound end-of-the-line station at a minimum) where ample space permits, existing and planned park-n-ride and kiss-n-ride facilities be utilized. Table 23 and Table 24 show the existing and planned park-n-ride facilities in MDC. Again, the planning of local feeder bus services extends beyond the scope of this sketch plan.

**Table 23: Park-n-Ride Status, In Operation, January 2005**

Location Description	SW 152 <sup>nd</sup> St. & South Miami-Dade Busway Within Palmetto Golf Course property, MDT leases space from Miami-Dade Parks Department.
Number of Spaces Status	126 parking spaces, surface lot In operation
Location Description Number of Spaces Status	SW 168 <sup>th</sup> St. & South Miami-Dade Busway Leased by MDT from private owner 149 spaces, surface lot In operation since December 2002
Location Description Number of Spaces Status	Golden Glades Interchange Owned by FDOT, leased to MDT 1,400 parking spaces, surface lot In operation
Location Description Number of Spaces Status	SW 104 <sup>th</sup> St. & SW 113 <sup>th</sup> Ave. Located in Miami-Dade College campus, leased to MDT. 50 spaces, surface lot In operation
Location Description Number of Spaces Status	SW 104 <sup>th</sup> St. & SW 142 <sup>nd</sup> Ave. Located in Kendall Hammocks Town Centre, privately owned and leased to MDT. 50 spaces, surface lot In operation
Location Description Number of Spaces Status	SW 152 <sup>nd</sup> St. & Florida's Turnpike Property owned by FDOT; MDT has permission to use for transportation purposes. 125 spaces, surface lot In operation

Source: Miami-DadeTransit, March 2005

**Table 24: Park-n-Ride Status, Planned, January 2005**

Location Description	SW 186 <sup>th</sup> St. & South Miami-Dade Busway MDT to acquire property, and lease to community development corporation. Project to consist of Busway Park & Ride and mixed-use project of affordable housing and commercial uses.
Number of Spaces Status	TBD Source of funding TBD
Location Description Number of Spaces Status	SW 200 <sup>th</sup> St. & South Miami-Dade Busway Site acquired by MDT from private land owner Estimated up to 362 spaces, surface parking lot A consultant has been retained to prepare design drawings, drawings currently at 90% completion, 100% completion by mid-February. Paperwork has been submitted to select construction contractor from Capital Improvements Construction Coordination department. Bid process to take 3-6 months. Upon award, construction estimated to take 9 months.
Location Description Number of Spaces Status	SW 244 <sup>th</sup> St. & South Miami-Dade Busway MDT leases site from private land owner, adjacent to Bargain Town/Redland Village Market Approximately 93 parking spaces, surface lot Facility has been basically completed, with minor modifications underway. Scheduled to open Spring 2005.
Location Description Number of Spaces Status	SW 296 <sup>th</sup> St. & South Miami-Dade Busway MDT purchased site from private owner (approximately 5 acres). Former auto dealership. TBD Consultant for the preparation of design drawings has been selected; awaiting proposal from consultant. Once proposal is approved by MDT, design drawings will take 9 months to complete. Once complete, paperwork will be submitted to select construction contractor from Capital Improvements Construction Coordination department. Bid process to take 3-6 months. Upon award, construction estimated to take 9 months.
Location Description Number of Spaces Status	SW 344 <sup>th</sup> St. & South Miami-Dade Busway Planned terminal of South Miami-Dade Busway, to consist of parking and bus bays.  Approximately 250 spaces, surface lot A consultant has been retained to prepare conceptual drawings, to be completed January 2005. Will be presented to MDT and City of Florida City for approval. Next step will be property acquisition and retainage of consultant for the preparation of design drawings.
Location Description Number of Spaces Status	SW 8 <sup>th</sup> St. & SW 127 <sup>th</sup> Ave. Joint development project with Miami-Dade Housing Agency, will consist of 54-unit low income elderly housing facility and park & ride lot. 135 parking spaces, 4-story garage Groundbreaking ceremony held November 2004, expected completion 2006
Location Description Number of Spaces Status	Bird Road & SW 89 <sup>th</sup> Ave. Joint development project with Miami-Dade Housing Agency, will consist of 12-unit low income elderly housing facility and park & ride lot. 26 spaces, surface lot Groundbreaking ceremony held November 2004, expected completion 2006.

Source: Miami-DadeTransit, March 2005

#### 4.1 ITS Technology Elements

Where feasible, it is suggested that the 11 proposed BRT corridors include a package of Intelligent Transportation System (ITS) technologies. Improving BRT vehicle speeds, reliability, and customer convenience should be the top priority when implementing ITS services. Providing real-time customer information at stations showing next BRT vehicle arrival time should also be an important part of the total ITS equation. Given these considerations and the legacy of related ITS infrastructure in MDC (intersection signal controller system and AVL at MDT, for example), the following ITS technologies are suggested for integration within the 11 proposed BRT corridors.

- Transit Signal Priority - Traffic Signal Coordination / Optimization
- Automated Vehicle Location (Legacy ITS)
- Electronic Fare Collection (EFC) with Proof-of-Payment (POP)
- Real-Time Passenger Information Systems
- Security Systems

#### 4.2 Traffic Signal Priority (TSP) and Traffic Signal Coordination / Optimization

This ITS technology gives BRT vehicles priority at key / major intersections by granting an early green phase or an extended green phase to approaching BRT vehicles. The result is a significant savings of travel time otherwise spent wasted in traffic. For the Metro Rapid in Los Angeles, significant increases in corridor ridership (up to 60 percent) have been experienced as a result of overall decreased travel time compared to previous transit service offerings including local and express routes. Total time to travel Metro Rapid routes have dropped between 25 and 33 percent compared to the local service; a significant time savings for customers and the opportunity for LAMTA to optimize equipment usage). According to the LAMTA, 30 to 40 percent of the reduction in total travel time is attributable to its TSP and traffic signal coordination / optimization system. The Metro Rapid system is based on communications between antennae loops embedded

in the pavement, transmitters mounted on BRT vehicles, and a satellite Operations Control Center designed specifically for the system. A BRT vehicle approaching an intersection can automatically trigger the signal to remain green for an additional 10 seconds. At major intersections, the green light can be extended only every other cycle. To prevent BRT vehicle operators from speeding up to extend the green lights, there are no visual indicators in the vehicles to tell operators when the system is being activated. In addition, early buses arriving at an intersection within the scheduled headway time of a previous bus are not given priority to ensure balanced loads and prevent bunching and to reduce the impact on side street traffic at major intersections. The LAMTA has reported minor impacts to cross-street traffic as a result of TSP and traffic signal coordination / optimization.

There are many factors influencing the implementation of a TSP system, including roadway geometry, traffic volumes, traffic signal hardware and software, traffic signal operation, person delay, pedestrians, adjacent intersection/corridor operations, traffic agency signal operation policies and practices, type of transit system, transit stop location, existing transit agency hardware and software, and transit agency operating policies and practices, to name a few. Each of these factors needs to be considered in light of the particular deployment environment, and usually, the particular intersection involved. Multiple types of priority treatments may be more appropriate than trying to apply one solution everywhere, but this may not always be the case. Also, assessing the TSP capabilities of the existing traffic and transit hardware/software is necessary, as these capabilities, or lack thereof, will affect the budget and schedule for TSP implementation in the 11 proposed corridors. When selecting and designing a TSP system, the subsystems, consisting of transit vehicle detection, communications, traffic control, and TSP logic must be considered together, as each subsystem is interrelated. For example, the TSP algorithms depend on the firmware and controller type used in MDC (170s). Currently, the Miami-Dade Public Works Department is responsible for every signalized intersection in MDC. Having one agency responsible for traffic signalization will minimize the effort required to implement TSP and coordinate / optimize traffic signals within each proposed BRT corridor.

Signal coordination / optimization provides a means by which the sequence (begin and end) of green lights is established along a series of signalized intersections to allow for the uninterrupted flow of traffic between these traffic signals/intersections. Signal coordination / optimization is most typically used along heavily traveled arterial streets with a frequent presence of traffic signals.

The goal of signal coordination / optimization (and TSP) is to get the greatest number of BRT vehicles through a corridor with the fewest stops in the safest and most efficient manner. It would be ideal if every vehicle entering a corridor could proceed without stopping at intersections. However, this is not possible, even in the most well-designed systems and ideal operating environments. Therefore, with signal coordination /optimization and TSP, the heaviest traffic movements are given precedence over the smaller traffic movements. In the development of signal coordination / optimization and integration of TSP, it is critical to manage the competing interests of providing a continuous flow of traffic on the arterials and adequate clearance time for pedestrians to cross the street and minimizing the wait time for side street traffic.

To aid with the implementation and integration of TSP and traffic signal coordination / optimization, Appendix A contains the signal timing for the signalized intersection in the proposed 11 BRT corridors. The information was obtained directly from the Miami-Dade Public Works Department via download from its central computer. For ease of reference, the signal timing data is segmented by corridor.

#### 4.2.1 TSP Standards

It should be noted that an important issue relating to the TSP system components is that of standards, including the National Transportation Communications for Intelligent Transportation Systems Protocol (NTCIP) and associated Transit Communications Interface Profile (TCIP). NTCIP Standard 1211 describes the interfaces with the signal control system. The NTCIP is a family of standards that provides both the rules for communicating (called protocols) and the vocabulary (called objects) necessary to allow

electronic traffic control equipment from different manufacturers to operate with each other as a system. The NTCIP is the first set of standards for the transportation industry that allows traffic control systems to be built using a "mix and match" approach with equipment from different manufacturers. Therefore, NTCIP standards reduce the need for reliance on specific equipment vendors and customized one-of-a-kind software. To ensure both manufacturer and user community support, NTCIP is a joint product of the National Electronics Manufacturers Association (NEMA), the American Association of State Highway and Transportation Officials (AASHTO), and the Institute of Transportation Engineers (ITE). Additional information can be found at [www.ntcip.org](http://www.ntcip.org) and in the report entitled NTCIP 1211 v01.37b - National Transportation Communications for ITS Protocol - Object Definitions for Signal Control and Prioritization.

Additonal TSP guidance can be obtained from the forthcoming Transit Signal Priority (TSP): A Planning and Implementation Handbook from the Federal Transit Administration. This *Handbook* provides technical guidance and contains the steps that should be followed to implement a successful TSP project.

#### **4.2.2 Automated Vehicle Location (AVL)**

MDT currently utilizes an AVL system that makes use of Global Positioning System (GPS) satellites to locate and keep track of its vehicles in revenue service. This information can be used to limit TSP requests to BRT vehicles that are bunching (spaced too close together), give dispatch staff information about the progress of a particular vehicle/run, and provide customers with real-time information on the next vehicle arrival at stations or arrival time to next station on-board vehicles, for example.

#### **4.2.3 Fare Collection Process and Fare Transaction Media**

It is suggested that Proof-of-Payment (POP) fare collection and electronic fare payment be strongly considered as part of the overall BRT network. POP fare collection (payment of fares at stations before boarding the BRT vehicle) significantly reduces dwell and service time at stations by allowing customers to board through any vehicle door and preventing queues at the fare box while interacting with the vehicle operator. The *Transit System Quality and Capacity Manual* (2nd Edition) notes the significant dwell time (and overall travel time and reliability) can be saved per boarding customer via the use of POP with electronic ticket vending machines (TVM) for off-board fare payment at enhanced BRT stations.

Electronic fare payment systems allow public transportation customers to use smart cards or other fare cards with pre-payment, post-payment, or stored-value payment options, to pay their fares. The customer can use a single electronic payment technology to pay fares without needing to know the exact fare or having to carry cash.

#### **4.2.4 Passenger Information Systems**

It is suggested that real-time transit service information be communicated to customers using next bus arrival displays and audio announcements at BRT enhanced stations and possibly “next-stop” announcements on BRT vehicles that provide estimated time of travel to upcoming BRT enhanced stations. Knowing the vehicle arrival time makes wait time less onerous for customers. This happens in two ways: (1) the customer is reassured that the vehicle will eventually arrive and (2) the customer may engage in other activities such as visiting a nearby shop or calling ahead to notify others of delay. Transit customer satisfaction surveys indicate that these real-time passenger information is highly valued by customers.

#### 4.2.5 Security Systems

It is suggested that remote monitoring and emergency notification devices be installed on BRT vehicles and at BRT enhanced stations to protect both operators and customers. It is suggested that ITS video and audio technologies and emergency events be coordinated with local authorities. The use of silent alarms and CCTV on BRT vehicles and at stations is also suggested to increase operator and customer safety and to reduce vandalism and false claims.

### 4.3 Capital Cost Estimates

The capital costs for the suggested BRT elements were estimated primarily using two sources: (1) United States Department of Transportation's Intelligent Transportation Systems Joint Program Office's *ITS Benefits and Costs Database* and (2) the Federal Transit Administration's report *Characteristics of Bus Rapid Transit for Decision-Making*. These costs are intended to provide a preliminary snapshot of the magnitude of the probable capital costs to implement BRT in each of the proposed 11 corridors. The capital costs do not represent a comprehensive accounting of all items or development efforts that will be needed during the actual implementation. Table 25 and Table 26 shows the estimated capital costs associated with each suggested BRT element.

**Table 25: Estimated Capital Costs for Suggested BRT Elements**

BRT Elements	Cost Range per BRT Element	
	Low \$	High \$
Mixed-traffic runningway	\$0	\$0
Transit Signal Priority (TSP) (per intersection)	\$5,000	\$20,000
Traffic signal coordination / optimization (per intersection)	\$2,000	\$3,500
Queue-jumper lane	\$100,000	\$290,000
Special bus traffic signal (per intersection) /1	\$1,000	\$4,000
Enhanced BRT station	\$25,000	\$35,000
Designated (reserved) arterial lane / Bus-only lane (per mile, excluding ROW acquisition)	\$2.5 Million	\$2.9 Million
Real-time bus arrival information (per station)	\$4,000	\$8,000
Silent alarms (per station) /1	\$1,000	\$2,500
POP EFC TVM (w/Smart Cards) (per station)	\$30,000	\$60,000

/1 Estimated costs – no \$ figures available

Note: BRT vehicle costs not shown at corridor level (see Table in next section)

Sources: Federal Transit Administration. *Characteristics of Bus Rapid Transit for Decision-Making*. August 2004; and USDOT. *Cost-Benefits of ITS Database* (<http://www.benefitcost.its.dot.gov/>).**Table 26: Estimated Capital Costs for Proposed BRT Corridors**

A	B	C	D
Proposed BRT Corridor	Estimated Capital Costs		
	Low \$	High \$	Per Mile \$
NW 79th Street	\$1,804,000	\$3,306,000	\$171,938
Flagler Street	\$1,920,000	\$3,765,000	\$184,578
NW 7th Avenue	\$1,410,000	\$2,568,500	\$203,192
US 1 – Biscayne Blvd	\$9,680,000	\$12,944,500	\$844,198
Coral Way	\$1,686,000	\$3,098,500	\$226,969
LeJeune Road	\$1,308,000	\$2,411,500	\$170,307
W 49th Street	\$1,029,000	\$1,910,000	\$208,144
Kendall Drive	\$1,054,000	\$1,965,000	\$199,406
SW 87th Avenue	\$1,529,000	\$2,811,500	\$172,516
SW 107th Avenue	\$2,537,000	\$4,673,500	\$167,297
SW 137th Avenue	\$1,880,000	\$3,440,000	\$161,310

#### 4.3.1 BRT Vehicles / Rolling Stock

Capital cost estimates for BRT vehicles were developed for the BRT program. The capital costs were obtained from the report *Characteristics of Bus Rapid Transit for Decision-Making* published by the FTA. The report gives a broad range of costs for the various BRT vehicle types including conventional standard, stylized standard, conventional articulated, stylized articulated, and specialized BRT vehicle. The estimated per BRT vehicle capital costs are presented in Table 27. For the purpose of presentation and clarification, these ranges were segmented into low, medium, and high \$ categories.

**Table 27: Estimated BRT Vehicle per Unit Capital Costs**

BRT Vehicle Type	Per Vehicle Capital Cost		
	Low \$	Medium \$	High \$
Conventional Standard	\$300,000	\$325,000	\$350,000
Stylized Conventional	\$300,000	\$325,000	\$350,000
Conventional Articulated	\$500,000	\$550,000	\$600,000
Stylized Articulated	\$630,000	\$790,000	\$950,000
Specialized BRT Vehicles	\$950,000	\$1,275,000	\$1,600,000

Source: Federal Transit Administration. *Characteristics of Bus Rapid Transit for Decision-Making*. August 2004.

The package of BRT and its supporting transit services will require a variety of vehicle types. To minimize requirements for maintenance training and spare parts storage, the vehicle types selected should match vehicles currently in use by MDT as much as possible. Since it is suggested that the BRT network in MDC initially operate primarily on arterial streets in mixed traffic, the use of advanced transit vehicles that offer such features as automatic guidance systems, precision docking, bi-articulations, and two-sided boarding is not warranted at this time. It is evident that the tremendous success of LAMTA's Metro Rapid that an innovative and effective BRT service can be implemented using "conventional" low-floor transit buses painted with a distinct and unique livery.

As ridership grows beyond the initial planned system capacity of each BRT corridor, it is suggested that capacity be added in the form of articulated or bi-articulated vehicles and/or increased frequency. Low-floor articulated vehicles like the NABI 60 currently coming to market can accommodate increased customer loads. Table 28 shows hypothetical examples of BRT service options and route capacity utilizing various vehicle types.

**Table 28: Examples of Service Options and BRT Route Capacity**

Vehicle Type	Seated Capacity	Schedule Capacity	Headway (minutes)	Vehicles per Hour	Capacity (pphpD)
40' low-floor	34	43	10	6	255
60' low-floor articulated	58	73			435
75' low-floor bi-articulated	70	88			525
40' low-floor	34	43	5	12	510
60' low-floor articulated	58	73			870
75' low-floor bi-articulated	70	88			1,050
40' low-floor	34	43	3	20	850
60' low-floor articulated	58	73			1,450
75' low-floor bi-articulated	70	88			1,750

Note: pphd equals passengers (customers) per hour per direction and schedule capacity assumes 25 percent for standees.

#### 4.4 Ridership Estimation

The ridership estimation process was intended to show order-of-magnitude changes based on changes in the level of service (frequency) for the route currently operating within each corridor with the widest headway. One relatively straightforward approach to corridor ridership estimation and to provide a range of potential ridership scenarios is to apply an elasticity for changes in service levels. An elasticity is a measure of the sensitivity of a dependent variable, such as passenger trips (ridership), to changes in an independent variable, such as level of service. It is also represented by the percent change in a dependent variable divided by the percent change in an independent variable. While considerable variations can occur, especially for changes at the level of individual

routes, service elasticities have been shown to remain relatively consistent across transit systems of all sizes at the aggregate system level.

According to TCRP *Report 95*, a service elasticity of +0.5 indicates a 0.5 percent increase (decrease) in ridership in response to each 1 percent service increase (decrease), calculated in infinitesimally small increments. An elastic value is +1.0 or greater and indicates a demand response which is more than proportionate to the change in the impetus. *Report 95* also indicates that service change has the greatest impact on less frequent service.

Table 29 shows the results for ridership estimation by corridor for different BRT levels of service. Finally, it is important to remember that these elasticity calculations represent examples of how this method can be used to estimate ridership impacts of changing the level of service. In these scenarios, all other factors that might impact ridership are held constant.

**Table 29: Ridership Estimation**

A	B	C	D	E	F	G	H	I
Proposed BRT Corridor	Route Numbers for MDT Routes that Operate on all or a Portion of Candidate BRT Corridors	Current Weekday Peak Frequency (minutes) <sup>/1</sup>	Widest Frequency for Current Services Operating in Corridor (minutes)	Current Corridor Total Average Weekday Boardings /2	Expected Corridor Ridership Gain Resulting from BRT Service (current + gain = total expected) <sup>/3</sup>			
					12 (5 Minutes)	6 (10 Minutes)	5 (12 Minutes)	4 (15 Minutes)
NW 79 <sup>th</sup> Street	107 (G), 112 (L)	G = 30, L = 20	30	13,542	33,855	13,542	10,157	6,771
Flagler Street	11, 51 (MAX)	11 = 15, 51 (MAX) = 15	15	15,353	15,353	3,838	1,919	-
NW 7 <sup>th</sup> Avenue	77	77 = 15	15	10,975	10,975	2,744	1,372	-
US 1 – Biscayne Blvd	3, 16, 93 (MAX)	3/16 = 20, 93 (MAX) = 15	20	15,770	23,655	7,885	5,257	2,628
Coral Way	Coral Way MAX (224), 24	224 (MAX) = 20, 24 = 30	30	4,344	10,860	4,344	3,258	2,172
LeJeune Road	42, 110 (J)	42 = 30, J = 20	30	6,096	15,240	6,096	4,572	3,048
W 49 <sup>th</sup> Street	33	33 = 30	30	2,344	5,860	2,344	1,758	1,172
Kendall Drive	88, 104, 288 (KENKAT)	88 = 20, 104 = 30, 288 (KENKAT) = 15	30	4,845	12,113	4,845	3,634	2,423
SW 87 <sup>th</sup> Avenue	87	87 = 30	30	2,031	5,078	2,031	1,523	1,016
SW 107 <sup>th</sup> Avenue	71	71 = 30	30	1,507	3,768	1,507	1,130	754
SW 137 <sup>th</sup> Avenue	West Dade Connection (137)	137 (WDC) = 30	30	1,150	2,875	1,150	863	575

<sup>/1</sup> Metro-Dade Transit Omnibus Report dated July 2004.<sup>/2</sup> Metro-Dade Transit Omnibus Ridership Report dated October 2003.<sup>/3</sup> Transit Cooperative Research Program. *Report 95 - Traveler Response to Transportation System Changes - Chapter 9 - Transit Scheduling and Frequency*. 2004. According to Report 95, a service elasticity of +0.5 indicates a 0.5 percent increase (decrease) in ridership in response to each 1 percent service increase (decrease), calculated in infinitesimally small increments. An elastic value is +1.0 or greater and indicates a demand response which is more than proportionate to the change in the impetus. Service change has greatest impact on less frequent service. It is important to remember that these elasticity calculations represent examples of how MDT could utilize this method to gauge the ridership and financial impacts of various BRT levels of service. In these differing level-of-service scenarios, all other factors that might affect ridership, expenses, and revenues are held constant.<sup>/4</sup> Federal Transit Administration. *Characteristics of Bus Rapid Transit for Decision Making*. August 2004.

## 4.5 Operating Cost Estimates

Operating costs were estimated based on information from a personal communication with MDT service planning staff. MDT service planning staff suggested the use of \$65 per revenue hour as the rule-of-thumb estimate when planning new MAX services.

Based on this information, the cost of the proposed BRT operations were estimated on the basis of \$65 per revenue hour. Annual operating costs were estimated on the basis of the several spans of service and levels of service for comparison purposes. Table 30 and Table 31 presents a summary of the estimated daily operating costs by proposed BRT corridor.

The operating cost estimates shown in Table 30 and Table 31 focused only on vehicle revenue service. The actual rollout of BRT service may require additional management support and allocation of existing MDT and MDC resources in a manner that cannot be

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identified at this level of sketch planning. The BRT customer facilities, EFC/EFP and other advanced ITS technologies, and other new components of the BRT service will have operating and maintenance costs that as yet cannot be estimated/quantified in this sketch plan.

**Table 30: Operating Cost Estimates**

A	B	C	D	E	F	G	H	I	J
Proposed BRT Corridor	Route Numbers for MDT Routes that Operate on all or a Portion of Candidate BRT Corridors	Estimated RT Distance of Proposed BRT Corridors (miles)	Estimated Speed of BRT Service in Corridor /1	Estimated RT Time (minutes) /3	Layover Time (minutes)	Total RT Time (minutes) (E + F)	ServiceSpan	No. of Revenue Hours	Operating Cost per Revenue Hour /4
NW 79 <sup>th</sup> Street	107 (G), 112 (L)	29.7	17.0	105	10	115	5 AM to 12 PM	19	\$65.00
Flagler Street	11, 51 (MAX)	30.9	19.4	95	10	105	5 AM to 2 AM	21	
NW 7 <sup>th</sup> Avenue	77	19.6	18.0	65	7	72	5 AM to 12 PM	19	
US 1 – Biscayne Blvd	3, 16, 93 (MAX)	26.8	19.8	82	8	90	5 AM to 2 AM	21	
Coral Way	Coral Way MAX (224), 24	21.1	18.0	71	7	78	5 AM to 12 PM	19	
LeJeune Road	42, 110 (J)	21.9	18.8	70	7	77	5 AM to 12 PM	19	
W 49 <sup>th</sup> Street	33	14.1	17.3	48	6	54	5 AM to 11 PM	18	
Kendall Drive /2	88, 104, 288	15.1	22.4	40	4	44	5 AM to 11 PM	18	
SW 87 <sup>th</sup> Avenue	87	25.2	17.8	85	10	95	5 AM to 11 PM	18	
SW 107 <sup>th</sup> Avenue	71	43.1	16.4	155	15	170	5 AM to 11 PM	18	
SW 137 <sup>th</sup> Avenue	West Dade Connection (137)	33.0	23.6	84	8	92	5 AM to 11 PM	18	

/1 Based on speed (mph) of fastest MDT service operating in the proposed corridor - calculated by applying estimated 25 percent time savings resulting from various BRT elements compared to local/MAX service speeds.

/2 Used speed of Route 104 to calculate Column D for Kendall Drive Corridor due to proposed BRT not operating on high-speed freeway like the Kendall KAT.

/3 Used Time, Speed, and Distance Calculator at <http://www.csngnetwork.com/csgtsd.html> to calculate estimated Total RT times.

/4 Obtained from MDT Planning staff - \$65/revenue hour is \$ figure used by MDT when planning new MAX service.

/5 To calculate annual cost of proposed BRT service, multiply the daily costs by 250 weekdays. To calculate annual cost of weekend service (assumes service span is constant), multiply the daily costs by 50 for each weekend day. To change the service span, reduce/expand the number of daily operating hours accordingly.

**Table 31: Operating Cost Estimates (continued)**

A	K	L	M	N	O	P	Q	R	S	T	U	V
Proposed BRT Corridor	Total BRT Vehicles Needed Scenarios - Vehicles Per Hour (Headway)				Total BRT Daily Revenue Hours for Scenarios				Total BRT Daily Operating Cost for Scenarios			
	12 (5 Minutes)	6 (10 Minutes)	5 (12 Minutes)	4 (15 Minutes)	12 (5 Minutes)	6 (10 Minutes)	5 (12 Minutes)	4 (15 Minutes)	12 (5 Minutes)	6 (10 Minutes)	5 (12 Minutes)	4 (15 Minutes)
NW 79 <sup>th</sup> Street	23	12	10	8	437	219	182	146	\$28,405.00	\$14,202.50	\$11,835.42	\$9,468.33
Flagler Street	21	11	9	7	441	221	184	147	\$28,665.00	\$14,332.50	\$11,943.75	\$9,555.00
NW 7 <sup>th</sup> Avenue	14	7	6	5	274	137	114	91	\$17,784.00	\$8,892.00	\$7,410.00	\$5,928.00
US 1 - Biscayne Blvd	18	9	8	6	378	189	158	126	\$24,570.00	\$12,285.00	\$10,237.50	\$8,190.00
Coral Way	16	8	7	5	296	148	124	99	\$19,266.00	\$9,633.00	\$8,027.50	\$6,422.00
LeJeune Road	15	8	6	5	293	146	122	98	\$19,019.00	\$9,509.50	\$7,924.58	\$6,339.67
W 49 <sup>th</sup> Street	11	5	5	4	194	97	81	65	\$12,636.00	\$6,318.00	\$5,265.00	\$4,212.00
Kendall Drive /2	9	4	4	3	158	79	66	53	\$10,296.00	\$5,148.00	\$4,290.00	\$3,432.00
SW 87 <sup>th</sup> Avenue	19	10	8	6	342	171	143	114	\$22,230.00	\$11,115.00	\$9,262.50	\$7,410.00
SW 107 <sup>th</sup> Avenue	34	17	14	11	612	306	255	204	\$39,780.00	\$19,890.00	\$16,575.00	\$13,260.00
SW 137 <sup>th</sup> Avenue	18	9	8	6	331	166	138	110	\$21,528.00	\$10,764.00	\$8,970.00	\$7,176.00

/1 Based on speed (mph) of fastest MDT service operating in the proposed corridor - calculated by applying estimated 25 percent travel time savings resulting from various BRT elements compared to local/MAX service speeds.

/2 Used speed of Route 104 to calculate Column D for Kendall Corridor due to BRT not operating on high-speed freeway like the Kendall KAT.

/3 Used Time, Speed, and Distance Calculator at <http://www.csgnetwork.com/csgtsd.html> to calculate estimated Total RT times.

/4 Obtained from MDT Planning staff - \$65/revenue hour is \$ figure used when MDT plans new MAX services.

/5 To calculate annual cost of BRT service, multiply the daily costs by 250. To calculate annual cost of weekend service (assumes service span is constant), multiply the daily costs by 50 for each weekend day. To change the service span, reduce/expand the number of daily operating hours accordingly.

#### 4.6 Impacts of BRT Elements on Operational Changes

BRT system performance is typically assessed according to five key attributes: travel time, reliability, identity/image, safety/security, and capacity. Each of the BRT elements has a different impact on BRT system performance. Table 32 shows a summary of which BRT elements impacts each attribute of BRT system performance.

Each cell is marked with symbols which specify the intensity of the impact of each BRT element has on system performance. These symbols range from an expected strong impact (++) to a moderate impact (+), to a small impact (~), to no impact (0). When planning future improvement to existing and planned BRT service in MDC, this table should be used to assess the BRT elements that will provide the greatest improvement in BRT system performance. For example, the table indicates that precision docking and dedicated runningway have a strong impact on travel time and system capacity.

**Table 32: Impacts of BRT Elements on Operational Changes**

BRT Element	List of BRT Sub-Elements	Impacts on BRT System Operational Changes				
		Travel Time Savings	Capacity	Reliability	Safety / Security	Identity / Image
Intelligent Transportation Systems	Signal Coordination/Optimization	+	+	+	0	0
	Lane Access Control	0	0	~	+	+
	Transit Signal Priority	++	++	++	0	0
	Vehicle Guidance	+ ~	+ ~	0	+	+
	Platooning	+ ~	++	0	0	+
	Automated Vehicle Operations (includes vehicle guidance and precision docking)	++ ~	++ ~	~	+	+
	Station Access Control	~	~	0	~	~
	Precision Docking	++ ~	~	+	+	+
	Station-based Electronic Fare Collection (assumes barrier-free or barrier-separated)	~	~	~	+	~
	Traveler Information at Stop/Station	0	0	0	~	++
	Silent Alarms	0	0	0	+	+
	Voice and Video Monitoring	0	0	0	+	+
	Collision Avoidance	0	0	~	+	0
	Collision Warning	0	0	~	+	0
	Automated Vehicle Operations (includes vehicle guidance and precision docking)	++	++	+	+	+
	Electronic Fare Payment (purchase of fare media via credit/debit card at a TVM)	0	0	~	+	++
	Vehicle-Based Electronic Fare Collection	++	~	~	+	~
	Automated Scheduling and Dispatch System	~	~	~	0	0
	Vehicle Mechanical Monitoring & Maintenance	0	0	+	0	0
	Vehicle Tracking	+	+	++	+	0
	Traveler Information on Person (Real-Time)	0	0	0	~	+
	Traveler Information on Vehicle (Real-Time)	0	0	0	~	+
	Web-Site	0	0	0	0	0
	Pre Trip Itinerary Planning	0	0	0	0	0
Runway	Advanced Communication System	0	0	~	0	0
	Archived Data	0	0	0	0	0
	Passenger Counters	0	0	0	0	0
	Vehicle-based Silent Alarms	0	0	0	+	~
	Vehicle-based Voice and Video Monitoring	0	0	0	+	~
	Unimproved Mixed Flow Lanes	~	~	~	~	~
Stations	Mixed Flow Lane with Queue Jumpers	+	+	+	~	+
	Dedicated (reserved) Arterial Lanes	++	++	++	++	++
	At-Grade Exclusive Transitways	++	++	++	++	++
	Grade-Separated Exclusive Transitways	++	++	++	++	++
	Runningway Markings (mainly for non-exclusive facilities)	~	~	0	0	+
Vehicles	Mechanical Guidance (lateral)	+	+	+	+	+
	Station Type	+	+	+	+	+
	Passing Capabilities	++	++	++	0	0
	Platform Height	++	++	++	+	+
	Platform Layout	+	+	+	0	0
Service/Ops Plans	Station Access	0	0	~	~	~
	Vehicle Configuration - Low-floor	+	+	+	+	+
	Aesthetic Enhancements	0	+	0	0	+
	Passenger Circulation Enhancements (interior design)	~	~	~	0	+
	Propulsion Systems	~	0	0	0	+
Fare Collection	Route Length	0	0	~	0	0
	Route Structure	++	0	0	0	+
	Span of Service	0	0	+	0	+
	Frequency of Service	+	+	+	~	+
	Station Spacing	++	0	++	0	0

++ = Strong Impact; ++ ~ = Strong, but unknown impact; + = Moderate Impact; + ~ = Moderate, but unknown impact; ~ = Small impact; ~ ~ = Small, but unknown impact; 0 = No impact

Note: Due to gaps in data related to the impacts ITS services on BRT operations, the analysis above is mostly conceptual and qualitative at this point. Much of the data used to assume these impacts are not based on empirical studies and therefore can not be quantified until additional research and evaluation studies have been conducted.

The travel time savings shown in Table 33 are consistent with the experiences of currently operating BRT systems (LA Metro Rapid, for example) with the following BRT elements:

- TSP at major signalized intersections
- Traffic signal progression coordination at minor signalized intersection
- Enhanced/designated stations with level- or near-level boarding
- Unique branding/marketing of the BRT system
- Frequent all-day service with headway-based schedule control
- Next vehicle arrival display at a stations
- Station spacing average of ~1 mile

The travel time savings shown in Table 33 do not include the impact of EFC/EFP/POP and low-floor vehicles which will further reduce total round trip travel time of BRT vehicle trips/runs.

As the table shows, using TSP to reduce intersection delays and various other BRT elements to reduce dwell time, the round trip travel time savings ranges from a low of 3.75 minutes to 168 minutes. With the implementation of TSP, it will also be possible for MDT to realize the removal of vehicles from service while maintaining the same level of service to customers. The low and high estimates used in the calculation of travel time savings was obtained from the operational experiences of operating BRT systems in the report *Characteristics of Bus Rapid Transit for Decision-Making* published by the FTA in August 2004.

It should be noted that much of the increases in corridor ridership cannot be explained by travel time savings from more frequent BRT service alone. Customers/riders appear to be attracted to a number of other factors including reliability and an articulated and unique brand identity of the BRT service. Furthermore, transit customer surveys reveal that BRT systems are improving the image that choice riders have of public bus transit.

Riders, who formerly used more attractive modes such as the automobile and other rapid transit (rail), are attracted to BRT due to its premium service. BRT system qualities tend to improve the impression that choice riders have of an area's transit system, attracting them to ride "all" transit modes more. Thus, the implementation of BRT service may have a positive impact on overall MDT ridership.

**Table 33: Estimated Travel Time Savings**

Level of Analysis	A	B	C	D	E	F	G
	Actual Avg Speed /1, 2	Scheduled Round Trip Run Time (minutes) /3	Scheduled Avg Speed /3	Round Trip Run Time Impacts as Result of Suggested BRT Elements /5			
				Low (5%) /4	Round Trip Travel Time Savings (minutes)	High (40%) /4	Round Trip Travel Time Savings (minutes)
Route 288 – Kendall KAT	22.2	75	18.8	71.25	3.75	45	30
Route 137 – WDConnector	18.9	180	16.3	171	9	108	72
Route 104 – Kendall Local	17.9	120	14.3	114	6	72	48
Biscayne MAX	15.8	135	13.3	128.25	6.75	81	54
Flagler MAX	15.5	210	13.7	199.5	10.5	126	84
Coral Way MAX	14.4	120	12.4	114	6	72	48
Route 42 – LeJeune Local	14.8	240	12.9	228	12	144	96
Route 110 (J) – LeJeune Local	15.0	225	10.9	213.75	11.25	135	90
Route 77 – NW 7th Local	14.4	150	12.8	142.5	7.5	90	60
Route 88 – Kendall Local	16.3	90	12.2	85.5	4.5	54	36
Route 87 – 87th Local	14.2	180	11.9	171	9	108	72
Route 3/16 – Biscayne Local	13.5	420	10.9	399	21	252	168
Route 112 (L) – NW 79th Local	13.6	180	11.4	171	9	108	72
Route 107 (G) – NW 79th Local	13.2	210	10.4	199.5	10.5	126	84
Route 33 – W 49th Local	13.8	155	10.3	147.25	7.75	93	62
Route 71 – SW 107th Local	13.1	120	11.8	114	6	72	48
Route 24 – Coral Way Local	13.0	195	10.4	185.25	9.75	117	78
Route 11 – Flagler Local	11.2	120	13.2	114	6	72	48
Standard Deviation	2.58	78.48	2.23	74.56	3.92	47.09	31.39
Median	14.4	180.0	12.4	171.0	9.0	108.0	72.0
Mean	15.2	176.8	12.7	167.9	8.8	106.1	70.7

/1 Based on total revenue miles and total revenue hours minus recovery time

/2 MDT Bus Productivity Analysis dated August 2004

/3 Omnibus Report dated July 04 (includes recovery time)

/4 Federal Transit Administration, *Characteristics of Bus rapid Transit for Decision Making*, August 2004

/5 BRT elements include: TSP at major signalized intersections, traffic signal progression coordination at minor signalized intersection, far-side designated stations with level- or ear-level boarding, branding/marketing of the BRT system, frequent all-day service with headway-based schedule control, next vehicle arrival display at a stations, and station spacing average of ~1 mile. Does not include the impact of EFC POP and low-floor vehicles which will further reduce total round trip travel time of BRT vehicle runs.

Note: Much of the increases in corridor ridership cannot be explained by travel time savings/more frequent BRT service alone. Riders appear to be attracted to a number of other factors including reliability and an articulated and unique brand identity of the BRT service. Furthermore, transit customer surveys reveal that BRT systems are improving the image that choice riders have of public bus transit. Riders, who formerly used more attractive modes such as the automobile and other rapid transit (rail), are attracted to BRT due to its premium service. BRT system qualities tend to improve the impression that choice riders have of an area's transit system, attracting them to ride "all" transit modes more. Thus, the implementation of BRT service may have a positive impact on overall MDT ridership.

## 5.0 Conclusion and Summary

Technical Memorandum Three (3) displays and suggests a common-sense combination of the BRT elements for each proposed BRT corridor identified as part of a unified countywide MDC BRT program. This tech memo interprets the suggested recommendations for BRT deployment in MDC. The objective when making suggested recommendations was to identify those BRT elements that are cost-effective that will produce immediate impacts if implemented. It needs to be kept in mind that some major elements such as reserved bus-only lanes may be applicable to only one corridor but not to others.

It is common knowledge that total population and other factors in MDC will not remain constant in the future and something as to be done to increase mobility. Between 2000 and 2030, the MPO estimates that population in MDC will increase by 43 percent, housing by 40 percent, employment by 34 percent, number of automobiles by 48 percent, and person-trips by 40 percent when compared to current levels. Along with this growth, increasing demands will be placed on the public transit system. Meeting future transportation needs is made even more complex by the multi-directional nature of daily travel throughout MDC. The predominant suburb-to-downtown commute pattern that many large cities experience does not exist as prominently in MDC. While Downtown Miami remains a major trip attractor, people commute from everywhere to everywhere in MDC. While this means that demand is spread throughout the system rather than concentrated in a few corridors, it also means that improvements, and therefore additional resources, are needed throughout including the rapidly growing southwest portion of MDC.

Population and other transit-oriented trends developed by the MPO indicate that rapid growth is occurring in the southwest portion of MDC; in fact it is one of the fastest growing areas of MDC. Due to the rapid growth in this area of MDC, it is anticipated the level of public transit service and ridership will more closely mirror that of one of a more mature corridor such as Biscayne Boulevard and Flagler Street in the future. Once

maturity has taken place, this area of MDC will require the implementation of rapid transit.

As a result, the implementation of BRT service in MDC has been prioritized into three tiers following the suggested rapid transit expansion schedule from the PTP for years 2003 to 2025, as shown in Table 34. Tier I BRT corridor implementation is for years 2005 through 2007 and represents the highest priority corridors. Tier II corridor implementation is for years 2005 to 2008 and represent a slightly lower priority. Tier II has yet to be determined. It is anticipated that Tier I represents the highest priority corridors for BRT service. Depending on the costs associated and competing priorities, it is possible that BRT implementation could occur more quickly or even longer than the schedule suggests.

**Table 34: Suggested Implementation Timeframe of Proposed Bus Rapid Transit Corridors**

A	B	C
Proposed BRT Corridor	Rapid Transit Implementation Status /1	Implement Timeframe
Flagler Street	Very High (PTP Corridor)	2005 to 2007
US 1 – Biscayne Boulevard	Very High (PTP Corridor)	2005 to 2007
LeJeune Road	Very High (PTP Corridor)	2005 to 2008
Kendall Drive	Very High (PTP Corridor)	2005 to 2008
NW 79th Street	High	TBD – Out to 2025
NW 7th Avenue	High	
Coral Way	High	
W 49th Street	High	
SW 87th Avenue	High	
SW 107th Avenue	High	
SW 137th Avenue	High	

/1 PTP stands for *People's Transportation Plan*

As was made clear during conduct of this study, it makes the most sense to apply certain BRT elements only to particular corridors. Essentially, there is no one-size-fits-all

approach to BRT. As a result, a common-sense approach to the application of the major BRT elements was followed by balancing BRT system performance against cost. Many BRT systems have achieved great success (increased ridership that exceeded expectations) using only a few of the major BRT elements including ITS and a simple service and operation plan with limited capital funding (as low as \$250,000 per mile for the Metro Rapid in Los Angeles). This evidence suggests a strong correlation between the BRT elements which are ultimately selected, system performance, and system benefits in specific corridors.

There are at least four important lessons that should be applied to MDC from the LA Metro Rapid experience, they are:

- Providing better service, even along a local bus route, can increase ridership. Metro Rapid was designed to be faster, cleaner, and easier to use than the local buses running along the same corridors, and the traveling public took notice with 14 percent of Metro Rapid ridership being “net new” to public transit.
- Providing better service can be implemented inexpensively. Metro Rapid increased transit ridership in the Wilshire-Whittier Corridor by building a rapid bus-based transit system for a fraction of what light or heavy rail would cost. The service improvements did not have to be drastic to entice new riders, they just had to provide a similar and positive riding experience.
- Incremental adaptation can provide immediate results and allow new technology to be leveraged. LAMTA was able to deliver better service to its customers within nine months with the Metro Rapid, which resulted in an immediate improvement in the public perception of LAMTA services, and increased support for additional Metro Rapid projects and improvements. As a result, Metro Rapid expansion will consist of two new routes implemented every 6 months until June 2008 for a total of 480 miles of rapid bus service.
- Providing better bus-based service is something LAMTA should have been doing for its customers long before the implementation of the Metro Rapid BRT. Local bus and Metro Rapid cost customers the same to ride.

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## **Appendix A**

### **Intersection Signal Timing Data for 11 Proposed BRT Corridors**

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**Proposed BRT Corridor Signalized Intersection Timing Data for Transit Signal Priority and Traffic Signal Coordination / Optimization**

**NW 79<sup>th</sup> Street**

PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK										FOR DAY # 1 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17				15	1		5		
0 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
700 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
800 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
2030 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
2200 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK										FOR DAY # 2 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17				15	1		5		
0 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
600 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
630 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
700 5	3 84	1 4 1 7 8 1 4 1 6 3											16 120AM PEAK	
900 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
1500 8	103 94	1 4 1 7 8 1 4 1 6 3											20 130PM PEAK	
1800 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
2030 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
2230 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK										FOR DAY # 3 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17				15	1		5		
0 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
315 24	0 24	1 4 1 7 8 1 4 1 6 3											7 60RECALL T	
345 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
600 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
630 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
700 5	3 84	1 4 1 7 8 1 4 1 6 3											16 120AM PEAK	
900 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
1500 8	103 94	1 4 1 7 8 1 4 1 6 3											20 130PM PEAK	
1800 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
2030 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
2230 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK										FOR DAY # 4 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17				15	1		5		
0 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
600 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
630 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
700 5	3 84	1 4 1 7 8 1 4 1 6 3											16 120AM PEAK	
900 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
1500 8	103 94	1 4 1 7 8 1 4 1 6 3											20 130PM PEAK	
1800 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
2030 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
2230 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK										FOR DAY # 5 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17				15	1		5		
0 23	0 22	1 4 1 7 7 1 4 1 0 0 0											3 7 48LATE NIT	
600 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	
630 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
700 5	3 84	1 4 1 7 8 1 4 1 6 3											16 120AM PEAK	
900 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
1500 8	103 94	1 4 1 7 8 1 4 1 6 3											20 130PM PEAK	
1800 6	88 51	1 4 1 7 11 1 4 1 6 3											8 90AVERAGE	
2030 9	10 36	1 4 1 7 11 1 4 1 6 3											4 75NITE 0/4	

**Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

2230 23 0 22 1 4 1 7 7 1 4 1 0 0 PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK TIME PT OFF EWG G Y R SW F G Y R EL Y MIN: 17 15 1 5	3 7 48LATE NIT FOR DAY # 6 (SECTION 115) S Y M CYC
0 23 0 22 1 4 1 7 7 1 4 1 0 0 600 9 10 36 1 4 1 7 11 1 4 1 6 3 630 6 88 51 1 4 1 7 11 1 4 1 6 3 700 5 3 84 1 4 1 7 8 1 4 1 6 3 900 6 88 51 1 4 1 7 11 1 4 1 6 3 1500 8 103 94 1 4 1 7 8 1 4 1 6 3 1800 6 88 51 1 4 1 7 11 1 4 1 6 3 2030 9 10 36 1 4 1 7 11 1 4 1 6 3 2230 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT 4 75NITE 0/4 8 90AVERAGE 16 120AM PEAK 8 90AVERAGE 20 130PM PEAK 8 90AVERAGE 4 75NITE 0/4 3 7 48LATE NI
PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK TIME PT OFF EWG G Y R SW F G Y R EL Y MIN: 17 15 1 5	FOR DAY # 7 (SECTION 115) S Y M CYC
0 23 0 22 1 4 1 7 7 1 4 1 0 0 700 9 10 36 1 4 1 7 11 1 4 1 6 3 800 6 88 51 1 4 1 7 11 1 4 1 6 3 2030 9 10 36 1 4 1 7 11 1 4 1 6 3 2200 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT 4 75NITE 0/4 8 90AVERAGE 4 75NITE 0/4 3 7 48LATE NIT
PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK TIME PT OFF EWG G Y R SW F G Y R EL Y MIN: 17 15 1 5	FOR DAY # 8 (SECTION 115) S Y M CYC
0 23 0 22 1 4 1 7 7 1 4 1 0 0 700 9 10 36 1 4 1 7 11 1 4 1 6 3 800 6 88 51 1 4 1 7 11 1 4 1 6 3 2030 9 10 36 1 4 1 7 11 1 4 1 6 3 2200 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT 4 75NITE 0/4 8 90AVERAGE 4 75NITE 0/4 3 7 48LATE NIT
PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK TIME PT OFF EWG G Y R SW F G Y R EL Y MIN: 17 15 1 5	FOR DAY # 2 (SECTION 115) S Y M CYC
0 23 0 22 1 4 1 7 7 1 4 1 0 0 600 9 10 36 1 4 1 7 11 1 4 1 6 3 630 6 88 51 1 4 1 7 11 1 4 1 6 3 700 5 3 84 1 4 1 7 8 1 4 1 6 3 900 6 88 51 1 4 1 7 11 1 4 1 6 3 1500 8 103 94 1 4 1 7 8 1 4 1 6 3 1800 6 88 51 1 4 1 7 11 1 4 1 6 3 2030 9 10 36 1 4 1 7 11 1 4 1 6 3 2230 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT 4 75NITE 0/4 8 90AVERAGE 16 120AM PEAK 8 90AVERAGE 20 130PM PEAK 8 90AVERAGE 4 75NITE 0/4 3 7 48LATE NIT
PATTERN SCHEDULE FOR 3191 NW 79 ST @ 2800 BLK TIME PT OFF EWG G Y R SW F G Y R EL Y MIN: 17 15 1 5	FOR DAY # 3 (SECTION 115) S Y M CYC
0 23 0 22 1 4 1 7 7 1 4 1 0 0 315 24 0 24 1 4 1 7 8 1 4 1 6 3 345 23 0 22 1 4 1 7 7 1 4 1 0 0 600 9 10 36 1 4 1 7 11 1 4 1 6 3 630 6 88 51 1 4 1 7 11 1 4 1 6 3 700 5 3 84 1 4 1 7 8 1 4 1 6 3 900 6 88 51 1 4 1 7 11 1 4 1 6 3 1500 8 103 94 1 4 1 7 8 1 4 1 6 3 1800 6 88 51 1 4 1 7 11 1 4 1 6 3 2030 9 10 36 1 4 1 7 11 1 4 1 6 3 2230 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT 7 60RECALL T 3 7 48LATE NIT 4 75NITE 0/4 8 90AVERAGE 16 120AM PEAK 8 90AVERAGE 20 130PM PEAK 8 90AVERAGE 4 75NITE 0/4 3 7 48LATE NIT
PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK TIME PT OFF EWG G Y R SW F G Y R EL Y MIN: 17 15 1 5	FOR DAY # 1 (SECTION 115) S Y M CYC
0 23 0 22 1 4 1 7 7 1 4 1 0 0 700 9 37 36 1 4 1 7 11 1 4 1 6 3 800 6 11 51 1 4 1 7 11 1 4 1 6 3 2030 9 37 36 1 4 1 7 11 1 4 1 6 3 2200 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT 4 75NITE 0/4 4 90AVERAGE 4 75NITE 0/4 3 7 48LATE NIT

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PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK										FOR DAY # 2 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17			15	1			5		
0 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 4 1	0 0 0	3 7	48LATE NIT		
600 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
630 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
700 5	43 84	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		12	120AM PEAK		
900 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
1500 8	97 94	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		20	130PM PEAK		
1800 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
2030 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
2230 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		

PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK										FOR DAY # 3 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17			15	1			5		
0 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		
315 24	0 24	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		7	60RECALL T		
345 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		
600 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
630 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
700 5	43 84	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		12	120AM PEAK		
900 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
1500 8	97 94	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		20	130PM PEAK		
1800 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
2030 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
2230 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		

PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK										FOR DAY # 4 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17			15	1			5		
0 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		
600 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
630 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
700 5	43 84	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		12	120AM PEAK		
900 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
1500 8	97 94	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		20	130PM PEAK		
1800 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
2030 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
2230 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		

PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK										FOR DAY # 5 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17			15	1			5		
0 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		
600 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
630 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
700 5	43 84	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		12	120AM PEAK		
900 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
1500 8	97 94	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		20	130PM PEAK		
1800 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
2030 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
2230 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		

PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK										FOR DAY # 6 (SECTION 115)				
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S Y M CYC
				MIN:	17			15	1			5		
0 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		
600 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
630 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
700 5	43 84	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		12	120AM PEAK		
900 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
1500 8	97 94	1 4 1	7 8 1	4 1	7 8 1	1 4 1	7 8 1	4 1	1 6 3		20	130PM PEAK		
1800 6	11 51	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	90AVERAGE		
2030 9	37 36	1 4 1	7 11 1	4 1	7 11 1	1 4 1	7 11 1	4 1	1 6 3		4	75NITE 0/4		
2230 23	0 22	1 4 1	7 7 1	4 1	7 7 1	1 4 1	7 7 1	4 1	1 0 0		3 7	48LATE NIT		

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PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK	FOR DAY #	7 (SECTION 115)
TIME PT OFF EWG G Y R SW F G Y R EL Y	S Y M CYC	
MIN: 17 15 1 5		
0 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
700 9 37 36 1 4 1 7 11 1 4 1 6 3	4 75NITE 0/4	
800 6 11 51 1 4 1 7 11 1 4 1 6 3	4 90AVERAGE	
2030 9 37 36 1 4 1 7 11 1 4 1 6 3	4 75NITE 0/4	
2200 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
 PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK	FOR DAY #	8 (SECTION 115)
TIME PT OFF EWG G Y R SW F G Y R EL Y	S Y M CYC	
MIN: 17 15 1 5		
0 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
700 9 37 36 1 4 1 7 11 1 4 1 6 3	4 75NITE 0/4	
800 6 11 51 1 4 1 7 11 1 4 1 6 3	4 90AVERAGE	
2030 9 37 36 1 4 1 7 11 1 4 1 6 3	4 75NITE 0/4	
2200 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
 PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK	FOR DAY #	2 (SECTION 115)
TIME PT OFF EWG G Y R SW F G Y R EL Y	S Y M CYC	
MIN: 17 15 1 5		
0 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
600 9 37 36 1 4 1 7 11 1 4 1 6 3	4 75NITE 0/4	
630 6 11 51 1 4 1 7 11 1 4 1 6 3	4 90AVERAGE	
700 5 43 84 1 4 1 7 8 1 4 1 6 3	12 120AM PEAK	
900 6 11 51 1 4 1 7 11 1 4 1 6 3	4 90AVERAGE	
1500 8 97 94 1 4 1 7 8 1 4 1 6 3	20 130PM PEAK	
1800 6 11 51 1 4 1 7 11 1 4 1 6 3	4 90AVERAGE	
2030 9 37 36 1 4 1 7 11 1 4 1 6 3	4 75NITE 0/4	
2230 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
 PATTERN SCHEDULE FOR 4319 NW 79 ST @ 3000 BLK	FOR DAY #	3 (SECTION 115)
TIME PT OFF EWG G Y R SW F G Y R EL Y	S Y M CYC	
MIN: 17 15 1 5		
0 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
315 24 0 24 1 4 1 7 8 1 4 1 6 3	7 60RECALL T	
345 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
600 9 37 36 1 4 1 7 11 1 4 1 6 3	4 75NITE 0/4	
630 6 11 51 1 4 1 7 11 1 4 1 6 3	4 90AVERAGE	
700 5 43 84 1 4 1 7 8 1 4 1 6 3	12 120AM PEAK	
900 6 11 51 1 4 1 7 11 1 4 1 6 3	4 90AVERAGE	
1500 8 97 94 1 4 1 7 8 1 4 1 6 3	20 130PM PEAK	
1800 6 11 51 1 4 1 7 11 1 4 1 6 3	4 90AVERAGE	
2030 9 37 36 1 4 1 7 11 1 4 1 6 3	4 75NITE 0/4	
2230 23 0 22 1 4 1 7 7 1 4 1 0 0	3 7 48LATE NIT	
 PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST	FOR DAY #	1 (SECTION 115)
TIME PT OFF EWG G Y R WJ Y	S Y M CYC	
MIN: 17 8		
0 23 0 22 1 4 1 12 4	7 44LATE NIT	
700 9 27 54 1 4 1 11 4	12 75NITE 0/4	
800 6 27 68 1 4 1 12 4	90AVERAGE	
2030 9 27 54 1 4 1 11 4	12 75NITE 0/4	
2200 23 0 22 1 4 1 12 4	7 44LATE NIT	
 PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST	FOR DAY #	2 (SECTION 115)
TIME PT OFF EWG G Y R WJ Y	S Y M CYC	
MIN: 17 8		
0 23 0 22 1 4 1 12 4	7 44LATE NIT	
600 9 27 54 1 4 1 11 4	12 75NITE 0/4	
630 6 27 68 1 4 1 12 4	90AVERAGE	
700 5 33 99 1 4 1 11 4	12 120AM PEAK	
900 6 27 68 1 4 1 12 4	90AVERAGE	
1500 8 100 99 1 4 1 21 4	130PM PEAK	
1800 6 27 68 1 4 1 12 4	90AVERAGE	
2030 9 27 54 1 4 1 11 4	12 75NITE 0/4	
2230 23 0 22 1 4 1 12 4	7 44LATE NIT	

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PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST FOR DAY # 3 (SECTION 115)						
TIME	PT	OFF	EWG	G Y	R WJ	Y
				MIN:	17	8
0 23	0 22	1 4	1 12	4		7 44LATE NIT
315 24	0 24	1 4	1 12	4		7 46RECALL T
345 23	0 22	1 4	1 12	4		7 44LATE NIT
600 9	27 54	1 4	1 11	4	12	75NITE 0/4
630 6	27 68	1 4	1 12	4		90AVERAGE
700 5	33 99	1 4	1 11	4	12	120AM PEAK
900 6	27 68	1 4	1 12	4		90AVERAGE
1500 8	100 99	1 4	1 21	4		130PM PEAK
1800 6	27 68	1 4	1 12	4		90AVERAGE
2030 9	27 54	1 4	1 11	4	12	75NITE 0/4
2230 23	0 22	1 4	1 12	4		7 44LATE NIT

PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST FOR DAY # 4 (SECTION 115)						
TIME	PT	OFF	EWG	G Y	R WJ	Y
				MIN:	17	8
0 23	0 22	1 4	1 12	4		7 44LATE NIT
600 9	27 54	1 4	1 11	4	12	75NITE 0/4
630 6	27 68	1 4	1 12	4		90AVERAGE
700 5	33 99	1 4	1 11	4	12	120AM PEAK
900 6	27 68	1 4	1 12	4		90AVERAGE
1500 8	100 99	1 4	1 21	4		130PM PEAK
1800 6	27 68	1 4	1 12	4		90AVERAGE
2030 9	27 54	1 4	1 11	4	12	75NITE 0/4
2230 23	0 22	1 4	1 12	4		7 44LATE NIT

PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST FOR DAY # 5 (SECTION 115)						
TIME	PT	OFF	EWG	G Y	R WJ	Y
				MIN:	17	8
0 23	0 22	1 4	1 12	4		7 44LATE NIT
600 9	27 54	1 4	1 11	4	12	75NITE 0/4
630 6	27 68	1 4	1 12	4		90AVERAGE
700 5	33 99	1 4	1 11	4	12	120AM PEAK
900 6	27 68	1 4	1 12	4		90AVERAGE
1500 8	100 99	1 4	1 21	4		130PM PEAK
1800 6	27 68	1 4	1 12	4		90AVERAGE
2030 9	27 54	1 4	1 11	4	12	75NITE 0/4
2230 23	0 22	1 4	1 12	4		7 44LATE NIT

PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST FOR DAY # 6 (SECTION 115)						
TIME	PT	OFF	EWG	G Y	R WJ	Y
				MIN:	17	8
0 23	0 22	1 4	1 12	4		7 44LATE NIT
600 9	27 54	1 4	1 11	4	12	75NITE 0/4
630 6	27 68	1 4	1 12	4		90AVERAGE
700 5	33 99	1 4	1 11	4	12	120AM PEAK
900 6	27 68	1 4	1 12	4		90AVERAGE
1500 8	100 99	1 4	1 21	4		130PM PEAK
1800 6	27 68	1 4	1 12	4		90AVERAGE
2030 9	27 54	1 4	1 11	4	12	75NITE 0/4
2230 23	0 22	1 4	1 12	4		7 44LATE NIT

PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST FOR DAY # 7 (SECTION 115)						
TIME	PT	OFF	EWG	G Y	R WJ	Y
				MIN:	17	8
0 23	0 22	1 4	1 12	4		7 44LATE NIT
700 9	27 54	1 4	1 11	4	12	75NITE 0/4
800 6	27 68	1 4	1 12	4		90AVERAGE
2030 9	27 54	1 4	1 11	4	12	75NITE 0/4
2200 23	0 22	1 4	1 12	4		7 44LATE NIT

PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST FOR DAY # 8 (SECTION 115)						
TIME	PT	OFF	EWG	G Y	R WJ	Y
				MIN:	17	8

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0 23 0 22 1 4 1 12 4  
 700 9 27 54 1 4 1 11 4  
 800 6 27 68 1 4 1 12 4  
 2030 9 27 54 1 4 1 11 4  
 2200 23 0 22 1 4 1 12 4  
 PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST FOR DAY # 2 (SECTION 115)  
 TIME PT OFF EWG G Y R WJ Y S Y M CYC  
 MIN: 17 8  
 0 23 0 22 1 4 1 12 4  
 600 9 27 54 1 4 1 11 4  
 630 6 27 68 1 4 1 12 4  
 700 5 33 99 1 4 1 11 4  
 900 6 27 68 1 4 1 12 4  
 1500 8 100 99 1 4 1 21 4  
 1800 6 27 68 1 4 1 12 4  
 2030 9 27 54 1 4 1 11 4  
 2230 23 0 22 1 4 1 12 4  
 7 44LATE NIT  
 12 75NITE 0/4  
 90AVERAGE  
 12 75NITE 0/4  
 7 44LATE NIT  
 S Y M CYC

PATTERN SCHEDULE FOR 4693 NW 31 AVE & NW 79 ST FOR DAY # 3 (SECTION 115)  
 TIME PT OFF EWG G Y R WJ Y S Y M CYC  
 MIN: 17 8  
 0 23 0 22 1 4 1 12 4  
 315 24 0 24 1 4 1 12 4  
 345 23 0 22 1 4 1 12 4  
 600 9 27 54 1 4 1 11 4  
 630 6 27 68 1 4 1 12 4  
 700 5 33 99 1 4 1 11 4  
 900 6 27 68 1 4 1 12 4  
 1500 8 100 99 1 4 1 21 4  
 1800 6 27 68 1 4 1 12 4  
 2030 9 27 54 1 4 1 11 4  
 2230 23 0 22 1 4 1 12 4  
 7 44LATE NIT  
 7 46RECALL T  
 7 44LATE NIT  
 12 75NITE 0/4  
 90AVERAGE  
 120AM PEAK  
 90AVERAGE  
 130PM PEAK  
 90AVERAGE  
 12 75NITE 0/4  
 7 44LATE NIT  
 S Y M CYC

PATTERN SCHEDULE FOR 2500 NW 32 AVE & 79 ST FOR DAY # 1 (SECTION 115)  
 TIME PT OFF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC  
 MIN: 8 12 5 17 1 5  
 0 23 0 11 12 4 1 0 0 4 17 1 4 2 0 0  
 700 9 0 23 12 4 1 7 3 4 17 3 4 2 7 3  
 800 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3  
 2030 9 0 23 12 4 1 7 3 4 17 3 4 2 7 3  
 2200 23 0 11 12 4 1 0 0 4 17 1 4 2 0 0  
 6 7 56LATE NIT  
 7 90NITE 0/4  
 90AVERAGE  
 7 90NITE 0/4  
 6 7 56LATE NIT  
 S Y M CYC

PATTERN SCHEDULE FOR 2500 NW 32 AVE & 79 ST FOR DAY # 2 (SECTION 115)  
 TIME PT OFF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC  
 MIN: 8 12 5 17 1 5  
 0 23 0 11 12 4 1 0 0 4 17 1 4 2 0 0  
 600 9 0 23 12 4 1 7 3 4 17 3 4 2 7 3  
 630 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3  
 700 5 64 29 12 4 1 9 3 4 17 25 4 2 7 3  
 900 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3  
 1500 8 110 29 12 4 1 7 3 4 17 35 4 2 9 3  
 1800 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3  
 2030 9 0 23 12 4 1 7 3 4 17 3 4 2 7 3  
 2230 23 0 11 12 4 1 0 0 4 17 1 4 2 0 0  
 6 7 56LATE NIT  
 7 90NITE 0/4  
 90AVERAGE  
 120AM PEAK  
 90AVERAGE  
 130PM PEAK  
 90AVERAGE  
 7 90NITE 0/4  
 6 7 56LATE NIT  
 S Y M CYC

PATTERN SCHEDULE FOR 2500 NW 32 AVE & 79 ST FOR DAY # 3 (SECTION 115)  
 TIME PT OFF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC  
 MIN: 8 12 5 17 1 5  
 0 23 0 11 12 4 1 0 0 4 17 1 4 2 0 0  
 315 24 0 12 12 4 1 6 3 4 17 1 4 2 6 3  
 345 23 0 11 12 4 1 0 0 4 17 1 4 2 0 0  
 600 9 0 23 12 4 1 7 3 4 17 3 4 2 7 3  
 630 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3  
 700 5 64 29 12 4 1 9 3 4 17 25 4 2 7 3  
 900 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3  
 1500 8 110 29 12 4 1 7 3 4 17 35 4 2 9 3  
 1800 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3  
 2030 9 0 23 12 4 1 7 3 4 17 3 4 2 7 3  
 2230 23 0 11 12 4 1 0 0 4 17 1 4 2 0 0  
 6 7 56LATE NIT  
 7 75RECALL T  
 6 7 56LATE NIT  
 7 90NITE 0/4  
 90AVERAGE  
 120AM PEAK  
 90AVERAGE  
 130PM PEAK  
 90AVERAGE  
 7 90NITE 0/4  
 6 7 56LATE NIT  
 S Y M CYC

## Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

PATTERN		SCHEDULE FOR		2500 NW 32 AVE & 79 ST				FOR DAY #				4 (SECTION 115)							
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
		MIN:	8	12			5		17	1			5						
0	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56	LATE NIT
600	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3		7	90	NITE 0/4
630	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3				90AVERAGE
700	5	64	29	12	4	1	9	3	4	17	25	4	2	7	3				120AM PEAK
900	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3				90AVERAGE
1500	8	110	29	12	4	1	7	3	4	17	35	4	2	9	3				130PM PEAK
1800	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3				90AVERAGE
2030	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3		7	90	NITE 0/4
2230	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56	LATE NIT

PATTERN		SCHEDULE FOR		2500 NW 32 AVE &		79 ST		FOR DAY #		5 (SECTION 115)									
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC			
		MIN:		8 12		5		17		1		5							
0	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56 LATE NIT	
600	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3		7	90 NITE 0/4	
630	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3			90 AVERAGE	
700	5	64	29	12	4	1	9	3	4	17	25	4	2	7	3			120AM PEAK	
900	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3			90 AVERAGE	
1500	8	110	29	12	4	1	7	3	4	17	35	4	2	9	3			130PM PEAK	
1800	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3			90 AVERAGE	
2030	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3		7	90 NITE 0/4	
2230	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0		6	7	56 LATE NIT

PATTERN		SCHEDULE FOR		2500	NW	32	AVE	&	79	ST	FOR DAY #		6 (SECTION 115)							
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC	
		MIN:		8	12			5		17	1			5						
0	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56	LATE NIT	
600	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3	7	90	NITE 0/4		
630	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3			90	AVERAGE	
700	5	64	29	12	4	1	9	3	4	17	25	4	2	7	3			120AM	PEAK	
900	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3			90	AVERAGE	
1500	8	110	29	12	4	1	7	3	4	17	35	4	2	9	3			130PM	PEAK	
1800	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3			90	AVERAGE	
2030	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3	7	90	NITE 0/4		
2230	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56	LATE NIT	

PATTERN SCHEDULE FOR 2500 NW 32 AVE & 79 ST												FOR DAY # 7 (SECTION 115)								
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC	
	MIN:	8	12			5		17	1	4	2	0	0			6	7	56	LATE NIT	
0	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0			7	90NITE 0/4	
700	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3				90AVERAGE	
800	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3				90NITE 0/4	
2030	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3			7	90NITE 0/4	
2200	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0			6	7	56LATE NIT

PATTERN SCHEDULE FOR 2500 NW 32 AVE & 79 ST												FOR DAY #	8 (SECTION 115)							
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC	
	MIN:	8	12			5		17	1		4	2	0	0		6	7	56	LATE NIT	
0	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0					
700	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3		7	90	NITE 0/4	
800	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3				90AVERAGE	
2030	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3		7	90	NITE 0/4	
2200	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0		6	7	56	LATE NIT

PATTERN SCHEDULE FOR 2500 NW 32 AVE & 79 ST												FOR DAY #			2 (SECTION 115)					
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC	
MIN:				8	12			5		17	1		5							
0	23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56LATE	NIT	
600	9	0	23	12	4	1	7	3	4	17	3	4	2	7	3	7	90NITE	0/4		
630	6	42	22	12	4	1	7	3	4	17	4	4	2	7	3			90AVERAGE		
700	5	64	29	12	4	1	9	3	4	17	25	4	2	7	3			120AM	PEAK	

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900 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3	90AVERAGE
1500 8 110 29 12 4 1 7 3 4 17 35 4 2 9 3	130PM PEAK
1800 6 42 22 12 4 1 7 3 4 17 4 4 2 7 3	90AVERAGE
2030 9 0 23 12 4 1 7 3 4 17 3 4 2 7 3	7 90NITE 0/4
2230 23 0 11 12 4 1 0 0 4 17 1 4 2 0 0	6 7 56LATE NIT

**PATTERN SCHEDULE FOR 2500 NW 32 AVE & 79 ST FOR DAY # 3 (SECTION 115)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN: 8 12 5 17 1 5																			
0 23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56LATE NIT		
315 24	0	12	12	4	1	6	3	4	17	1	4	2	6	3	7	75RECALL T			
345 23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56LATE NIT		
600 9	0	23	12	4	1	7	3	4	17	3	4	2	7	3	7	90NITE 0/4			
630 6	42	22	12	4	1	7	3	4	17	4	4	2	7	3		90AVERAGE			
700 5	64	29	12	4	1	9	3	4	17	25	4	2	7	3		120AM PEAK			
900 6	42	22	12	4	1	7	3	4	17	4	4	2	7	3		90AVERAGE			
1500 8	110	29	12	4	1	7	3	4	17	35	4	2	9	3		130PM PEAK			
1800 6	42	22	12	4	1	7	3	4	17	4	4	2	7	3		90AVERAGE			
2030 9	0	23	12	4	1	7	3	4	17	3	4	2	7	3	7	90NITE 0/4			
2230 23	0	11	12	4	1	0	0	4	17	1	4	2	0	0	6	7	56LATE NIT		

**PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 1 (SECTION 115)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN: 8 11 5 16 1 5																			
0 23	0	12	11	4	1	0	0	4	16	1	4	1	0	0	6	7	54LATE NIT		
700 9	0	24	11	4	1	7	3	4	16	2	4	1	7	3	7	87NITE 0/4			
800 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
2030 9	0	24	11	4	1	7	3	4	16	2	4	1	7	3	7	87NITE 0/4			
2200 23	0	12	11	4	1	0	0	4	16	1	4	1	0	0	6	7	54LATE NIT		

**PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 2 (SECTION 115)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN: 8 11 5 16 1 5																			
0 23	0	12	11	4	1	0	0	4	16	1	4	1	0	0	6	7	54LATE NIT		
600 9	0	24	11	4	1	7	3	4	16	2	4	1	7	3	7	87NITE 0/4			
630 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
700 5	0	45	11	4	1	10	3	4	16	10	4	1	8	3		120AM PEAK			
900 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
1500 8	36	53	11	4	1	10	3	4	16	12	4	1	8	3		130PM PEAK			
1800 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
2030 9	0	24	11	4	1	7	3	4	16	2	4	1	7	3	7	87NITE 0/4			
2230 23	0	12	11	4	1	0	0	4	16	1	4	1	0	0	6	7	54LATE NIT		

**PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 3 (SECTION 115)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN: 8 11 5 16 1 5																			
0 23	0	12	11	4	1	0	0	4	16	1	4	1	0	0	6	7	54LATE NIT		
315 24	0	12	11	4	1	6	3	4	16	1	4	1	6	3	7	72RECALL T			
345 23	0	12	11	4	1	0	0	4	16	1	4	1	0	0	6	7	54LATE NIT		
600 9	0	24	11	4	1	7	3	4	16	2	4	1	7	3	7	87NITE 0/4			
630 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
700 5	0	45	11	4	1	10	3	4	16	10	4	1	8	3		120AM PEAK			
900 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
1500 8	36	53	11	4	1	10	3	4	16	12	4	1	8	3		130PM PEAK			
1800 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
2030 9	0	24	11	4	1	7	3	4	16	2	4	1	7	3	7	87NITE 0/4			
2230 23	0	12	11	4	1	0	0	4	16	1	4	1	0	0	6	7	54LATE NIT		

**PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 4 (SECTION 115)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN: 8 11 5 16 1 5																			
0 23	0	12	11	4	1	0	0	4	16	1	4	1	0	0	6	7	54LATE NIT		
600 9	0	24	11	4	1	7	3	4	16	2	4	1	7	3	7	87NITE 0/4			
630 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
700 5	0	45	11	4	1	10	3	4	16	10	4	1	8	3		120AM PEAK			
900 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
1500 8	36	53	11	4	1	10	3	4	16	12	4	1	8	3		130PM PEAK			
1800 6	82	28	11	4	1	7	3	4	16	1	4	1	7	3		90AVERAGE			
2030 9	0	24	11	4	1	7	3	4	16	2	4	1	7	3	7	87NITE 0/4			
2230 23	0	12	11	4	1	0	0	4	16	1	4	1	7	3	7	87NITE 0/4			

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2230 23    0 12 11 4 1 0 0 4 16 1 4 1 0 0	6    7    54LATE NIT
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PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 5 (SECTION 115)

TIME	PT OFF	EWW F Y	R NSL Y NSW F G	Y R EWL Y	S Y M CYC
MIN:	8 11	5	16 1	5	
0 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT
600 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
630 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
700 5	0 45 11 4 1 10 3 4 16 10 4 1 8 3				120AM PEAK
900 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
1500 8	36 53 11 4 1 10 3 4 16 12 4 1 8 3				130PM PEAK
1800 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
2030 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
2230 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT

PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 6 (SECTION 115)

TIME	PT OFF	EWW F Y	R NSL Y NSW F G	Y R EWL Y	S Y M CYC
MIN:	8 11	5	16 1	5	
0 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT
600 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
630 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
700 5	0 45 11 4 1 10 3 4 16 10 4 1 8 3				120AM PEAK
900 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
1500 8	36 53 11 4 1 10 3 4 16 12 4 1 8 3				130PM PEAK
1800 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
2030 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
2230 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT

PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 7 (SECTION 115)

TIME	PT OFF	EWW F Y	R NSL Y NSW F G	Y R EWL Y	S Y M CYC
MIN:	8 11	5	16 1	5	
0 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT
700 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
800 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
2030 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
2200 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT

PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 8 (SECTION 115)

TIME	PT OFF	EWW F Y	R NSL Y NSW F G	Y R EWL Y	S Y M CYC
MIN:	8 11	5	16 1	5	
0 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT
700 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
800 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
2030 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
2200 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT

PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 2 (SECTION 115)

TIME	PT OFF	EWW F Y	R NSL Y NSW F G	Y R EWL Y	S Y M CYC
MIN:	8 11	5	16 1	5	
0 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT
600 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
630 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
700 5	0 45 11 4 1 10 3 4 16 10 4 1 8 3				120AM PEAK
900 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
1500 8	36 53 11 4 1 10 3 4 16 12 4 1 8 3				130PM PEAK
1800 6	82 28 11 4 1 7 3 4 16 1 4 1 7 3				90AVERAGE
2030 9	0 24 11 4 1 7 3 4 16 2 4 1 7 3				7    87NITE 0/4
2230 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT

PATTERN SCHEDULE FOR 3201 DOUGLAS RD & NW 79 ST FOR DAY # 3 (SECTION 115)

TIME	PT OFF	EWW F Y	R NSL Y NSW F G	Y R EWL Y	S Y M CYC
MIN:	8 11	5	16 1	5	
0 23	0 12 11 4 1 0 0 4 16 1 4 1 0 0				6    7    54LATE NIT
315 24	0 12 11 4 1 6 3 4 16 1 4 1 6 3				7    72RECALL T

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345	23	0	12	11	4	1	0	0	4	16	1	4	1	0	0		6	7	54LATE NIT
600	9	0	24	11	4	1	7	3	4	16	2	4	1	7	3		7	7	87NITE 0/4
630	6	82	28	11	4	1	7	3	4	16	1	4	1	7	3				90AVERAGE
700	5	0	45	11	4	1	10	3	4	16	10	4	1	8	3				120AM PEAK
900	6	82	28	11	4	1	7	3	4	16	1	4	1	7	3				90AVERAGE
1500	8	36	53	11	4	1	10	3	4	16	12	4	1	8	3				130PM PEAK
1800	6	82	28	11	4	1	7	3	4	16	1	4	1	7	3				90AVERAGE
2030	9	0	24	11	4	1	7	3	4	16	2	4	1	7	3		7	7	87NITE 0/4
2230	23	0	12	11	4	1	0	0	4	16	1	4	1	0	0		6	7	54LATE NIT
PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST																FOR DAY #	1	(SECTION 57)	
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y		S	Y	M CYC
MIN: 10 11																			
0	23	0	18	11	4	1	0	0	7	13	1	4	2	0	0		6	7	61NITE 4/1
600	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3				90EARLY NI
1000	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AVERAGE
2000	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3				90EARLY NI
PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST																FOR DAY #	2	(SECTION 57)	
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y		S	Y	M CYC
MIN: 10 11																			
0	23	0	18	11	4	1	0	0	7	13	1	4	2	0	0		6	7	61NITE 4/1
500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0		6	7	61EARLY MO
600	11	46	20	11	4	1	5	3	7	17	8	4	2	5	3				90EARLY MO
630	12	69	29	11	4	1	11	3	7	17	20	4	2	8	3				120PRE AM P
700	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
730	13	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
830	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AVERAGE
1230	2	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110MIDDAY-S
1400	1	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AFT M1
1530	7	21	40	11	4	1	15	3	7	17	22	4	2	11	3				140PM PEAK
1830	6	29	33	11	4	1	12	3	7	17	14	4	2	9	3				120POST PM
1900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AVERAGE
2100	5	38	29	11	4	1	7	3	7	17	5	4	2	7	3				100LATE EVE
2200	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3				90EARLY NI
PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST																FOR DAY #	3	(SECTION 57)	
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y		S	Y	M CYC
MIN: 10 11																			
0	23	0	18	11	4	1	0	0	7	13	1	4	2	0	0		6	7	61NITE 4/1
315	24	0	19	11	4	1	6	3	7	12	1	4	2	6	3		7	7	79RECALL T
345	23	0	18	11	4	1	0	0	7	13	1	4	2	0	0		6	7	61NITE 4/1
500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0		6	7	61EARLY MO
600	11	46	20	11	4	1	5	3	7	17	8	4	2	5	3				90EARLY MO
630	12	69	29	11	4	1	11	3	7	17	20	4	2	8	3				120PRE AM P
700	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
730	13	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
830	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AVERAGE
1230	2	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110MIDDAY-S
1400	1	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AFT M1
1530	7	21	40	11	4	1	15	3	7	17	22	4	2	11	3				140PM PEAK
1830	6	29	33	11	4	1	12	3	7	17	14	4	2	9	3				120POST PM
1900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AVERAGE
2100	5	38	29	11	4	1	7	3	7	17	5	4	2	7	3				100LATE EVE
2200	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3				90EARLY NI
PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST																FOR DAY #	4	(SECTION 57)	
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y		S	Y	M CYC
MIN: 10 11																			
0	23	0	18	11	4	1	0	0	7	13	1	4	2	0	0		6	7	61NITE 4/1
500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0		6	7	61EARLY MO
600	11	46	20	11	4	1	5	3	7	17	8	4	2	5	3				90EARLY MO
630	12	69	29	11	4	1	11	3	7	17	20	4	2	8	3				120PRE AM P
700	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
730	13	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
830	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3				140AM PEAK
900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AVERAGE
1230	2	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110MIDDAY-S
1400	1	31	30	11	4	1	9	3	7	17	11	4	2	8	3				110AFT M1

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1530	7	21	40	11	4	1	15	3	7	17	22	4	2	11	3	140PM PEAK
1830	6	29	33	11	4	1	12	3	7	17	14	4	2	9	3	120POST PM
1900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AVERAGE
2100	5	38	29	11	4	1	7	3	7	17	5	4	2	7	3	100LATE EVE
2200	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3	90EARLY NI

**PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST FOR DAY # 5 (SECTION 57)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC	
MIN: 10 11 5 17 1 5																	
0 23	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61NITE 4/1	
500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61EARLY MO
600	11	46	20	11	4	1	5	3	7	17	8	4	2	5	3	90EARLY MO	
630	12	69	29	11	4	1	11	3	7	17	20	4	2	8	3	120PRE AM P	
700	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3	140AM PEAK	
730	13	60	37	11	4	1	13	3	7	17	26	4	2	12	3	140AM PEAK	
830	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3	140AM PEAK	
900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AVERAGE	
1230	2	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110MIDDAY-S	
1400	1	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AFT M1	
1530	7	21	40	11	4	1	15	3	7	17	22	4	2	11	3	140PM PEAK	
1830	6	29	33	11	4	1	12	3	7	17	14	4	2	9	3	120POST PM	
1900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AVERAGE	
2100	5	38	29	11	4	1	7	3	7	17	5	4	2	7	3	100LATE EVE	
2200	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3	90EARLY NI	

**PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST FOR DAY # 6 (SECTION 57)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC	
MIN: 10 11 5 17 1 5																	
0 23	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61NITE 4/1	
500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61EARLY MO
600	11	46	20	11	4	1	5	3	7	17	8	4	2	5	3	90EARLY MO	
630	12	69	29	11	4	1	11	3	7	17	20	4	2	8	3	120PRE AM P	
700	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3	140AM PEAK	
730	13	60	37	11	4	1	13	3	7	17	26	4	2	12	3	140AM PEAK	
830	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3	140AM PEAK	
900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AVERAGE	
1230	2	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110MIDDAY-S	
1400	1	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AFT M1	
1530	7	21	40	11	4	1	15	3	7	17	22	4	2	11	3	140PM PEAK	
1830	6	29	33	11	4	1	12	3	7	17	14	4	2	9	3	120POST PM	
1900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AVERAGE	
2100	5	38	29	11	4	1	7	3	7	17	5	4	2	7	3	100LATE EVE	
2200	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3	90EARLY NI	

**PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST FOR DAY # 7 (SECTION 57)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC	
MIN: 10 11 5 17 1 5																	
0 23	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61NITE 4/1	
500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61EARLY MO
600	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3	90EARLY NI	
1000	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AVERAGE	
2000	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3	90EARLY NI	

**PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST FOR DAY # 8 (SECTION 57)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC	
MIN: 10 11 5 17 1 5																	
0 23	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61NITE 4/1	
500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61EARLY MO
600	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3	90EARLY NI	
1000	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3	110AVERAGE	
2000	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3	90EARLY NI	

**PATTERN SCHEDULE FOR 2497 NW 17 AVE & 79 ST FOR DAY # 9 (SECTION 57)**

TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN: 10 11 5 17 1 5																
0 23	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7 61NITE 4/1

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500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7	61	EARLY MO
600	11	46	20	11	4	1	5	3	7	17	8	4	2	5	3			90	EARLY MO
630	12	69	29	11	4	1	11	3	7	17	20	4	2	8	3			120	PRE AM P
700	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3			140	AM PEAK
900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3			110	AVERAGE
1530	7	21	40	11	4	1	15	3	7	17	22	4	2	11	3			140	PM PEAK
1830	6	29	33	11	4	1	12	3	7	17	14	4	2	9	3			120	POST PM
1900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3			110	AVERAGE
2100	5	38	29	11	4	1	7	3	7	17	5	4	2	7	3			100	LATE EVE
2200	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3			90	EARLY NI

PATTERN	SCHEDULE	FOR	2497	NW	17	AVE	&	79	ST	FOR	DAY	#	10	(SECTION	57)			
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y		S Y M CYC	
MIN:	10	11		5		17	1		5									
0	23	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7	61NITE 4/1
315	24	0	19	11	4	1	6	3	7	12	1	4	2	6	3			79RECALL T
345	23	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7	61NITE 4/1
500	22	0	18	11	4	1	0	0	7	13	1	4	2	0	0	6	7	61EARLY MO
600	11	46	20	11	4	1	5	3	7	17	8	4	2	5	3			90EARLY MO
630	12	69	29	11	4	1	11	3	7	17	20	4	2	8	3			120PRE AM P
700	14	60	37	11	4	1	13	3	7	17	26	4	2	12	3			140AM PEAK
900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3			110AVERAGE
1530	7	21	40	11	4	1	15	3	7	17	22	4	2	11	3			140PM PEAK
1830	6	29	33	11	4	1	12	3	7	17	14	4	2	9	3			120POST PM
1900	8	31	30	11	4	1	9	3	7	17	11	4	2	8	3			110AVERAGE
2100	5	38	29	11	4	1	7	3	7	17	5	4	2	7	3			100LATE EVE
2200	9	44	24	11	4	1	5	3	7	17	4	4	2	5	3			90EARLY NI

PATTERN		SCHEDULE		FOR		2498		NW		22		AVE		& 79		ST		FOR		DAY		#	1	(SECTION	57)		
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y			S	Y	M	CYC						
		MIN:		8 19				5		19		1				5											
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66NITE	4/1								
600	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY	NI								
1000	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE									
2000	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY	NI								

PATTERN SCHEDULE FOR 2498 NW 22 AVE & 79 ST											FOR DAY #	2 (SECTION 57)							
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
	MIN:	8	19			5		19	1		5					6	7	66NITE	4/1
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0				
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66EARLY MO	
600	11	46	12	19	4	2	5	3	7	19	5	4	2	5	3			90EARLY MO	
630	12	80	21	19	4	2	8	3	7	19	18	4	2	10	3			120PRE AM P	
700	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM PEAK	
730	13	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM PEAK	
830	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM PEAK	
900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
1230	2	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110MIDDAY-S	
1400	1	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AFT M1	
1530	7	139	48	19	4	2	10	3	7	19	7	4	2	12	3			140PM PEAK	
1830	6	15	33	19	4	2	9	3	7	19	6	4	2	9	3			120POST PM	
1900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
2100	5	43	15	19	4	2	7	3	7	19	8	4	2	7	3			100LATE EVE	
2200	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY NI	

PATTERN	SCHEDULE	FOR	2498	NW	22	AVE	&	79	ST	FOR	DAY	#	3	(SECTION	57)		
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y		S Y M CYC
	MIN:	8	19			5		19		1		5					
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7 66NITE 4/1
315	24	0	12	19	4	2	6	3	7	19	1	4	2	6	3	7	88RECALL T
345	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7 66NITE 4/1
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7 66EARLY MO
600	11	46	12	19	4	2	5	3	7	19	5	4	2	5	3		90EARLY MO
630	12	80	21	19	4	2	8	3	7	19	18	4	2	10	3		120PRE AM P
700	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3		140AM PEAK
730	13	79	32	19	4	2	11	3	7	19	22	4	2	12	3		140AM PEAK
830	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3		140AM PEAK
900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3		110AVERAGE
1230	2	24	19	19	4	2	8	3	7	19	12	4	2	8	3		110MIDDAY-S
1400	1	24	19	19	4	2	8	3	7	19	12	4	2	8	3		110AFT M1

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1530	7	139	48	19	4	2	10	3	7	19	7	4	2	12	3	140PM PEAK
1830	6	15	33	19	4	2	9	3	7	19	6	4	2	9	3	120POST PM
1900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3	110AVERAGE
2100	5	43	15	19	4	2	7	3	7	19	8	4	2	7	3	100LATE EVE
2200	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3	90EARLY NI

PATTERN	SCHEDULE	FOR	2498	NW	22	AVE	&	79	ST	FOR	DAY	#	4	(SECTION	57)	
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S Y M CYC
	MIN:	8	19			5		19	1			5				
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6 7 66NITE 4/1
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6 7 66EARLY MO
600	11	46	12	19	4	2	5	3	7	19	5	4	2	5	3	90EARLY MO
630	12	80	21	19	4	2	8	3	7	19	18	4	2	10	3	120PRE AM P
700	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3	140AM PEAK
730	13	79	32	19	4	2	11	3	7	19	22	4	2	12	3	140AM PEAK
830	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3	140AM PEAK
900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3	110AVERAGE
1230	2	24	19	19	4	2	8	3	7	19	12	4	2	8	3	110MIDDAY-S
1400	1	24	19	19	4	2	8	3	7	19	12	4	2	8	3	110AFT M1
1530	7	139	48	19	4	2	10	3	7	19	7	4	2	12	3	140PM PEAK
1830	6	15	33	19	4	2	9	3	7	19	6	4	2	9	3	120POST PM
1900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3	110AVERAGE
2100	5	43	15	19	4	2	7	3	7	19	8	4	2	7	3	100LATE EVE
2200	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3	90EARLY NI

PATTERN	SCHEDULE	FOR	2498	NW	22	AVE	&	79	ST	FOR	DAY	#	5	(SECTION	57)				
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
	MIN:		8	19			5		19	1				5					
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66NITE	4/1
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66EARLY	MO
600	11	46	12	19	4	2	5	3	7	19	5	4	2	5	3			90EARLY	MO
630	12	80	21	19	4	2	8	3	7	19	18	4	2	10	3			120PRE	AM P
700	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM	PEAK
730	13	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM	PEAK
830	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM	PEAK
900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
1230	2	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110MIDDAY	-S
1400	1	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AFT	M1
1530	7	139	48	19	4	2	10	3	7	19	7	4	2	12	3			140PM	PEAK
1830	6	15	33	19	4	2	9	3	7	19	6	4	2	9	3			120POST	PM
1900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
2100	5	43	15	19	4	2	7	3	7	19	8	4	2	7	3			100LATE	EVE
2200	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY	NT

PATTERN	SCHEDULE	FOR	2498	NW	22	AVE	&	79	ST	FOR	DAY	#	6	(SECTION	57)				
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
	MIN:	8	19			5			19	1				5					
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66NITE	4/1
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66EARLY	MO
600	11	46	12	19	4	2	5	3	7	19	5	4	2	5	3			90EARLY	MO
630	12	80	21	19	4	2	8	3	7	19	18	4	2	10	3			120PRE	AM P
700	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM	PEAK
730	13	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM	PEAK
830	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM	PEAK
900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
1230	2	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110MIDDAY	-S
1400	1	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AFT	M1
1530	7	139	48	19	4	2	10	3	7	19	7	4	2	12	3			140PM	PEAK
1830	6	15	33	19	4	2	9	3	7	19	6	4	2	9	3			120POST	PM
1900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
2100	5	43	15	19	4	2	7	3	7	19	8	4	2	7	3			100LATE	EVE
2200	9	47	12	19	4	2	5	2	7	19	4	4	2	5	2			90EARLY	NT

PATTERN SCHEDULE FOR 2498 NW 22 AVE & 79 ST FOR DAY # 7 (SECTION 57)

**Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
					MIN:	8	19	5	19	1		5							
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66NITE	4/1
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66EARLY MO	
600	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY NI	
1000	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
2000	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY NI	

PATTERN SCHEDULE FOR 2498 NW 22 AVE & 79 ST FOR DAY # 8 (SECTION 57)														S	Y	M	CYC		
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y				
					MIN:	8	19	5	19	1		5							
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66NITE	4/1
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66EARLY MO	
600	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY NI	
1000	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
2000	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY NI	

PATTERN SCHEDULE FOR 2498 NW 22 AVE & 79 ST FOR DAY # 9 (SECTION 57)														S	Y	M	CYC		
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y				
					MIN:	8	19	5	19	1		5							
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66NITE	4/1
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66EARLY MO	
600	11	46	12	19	4	2	5	3	7	19	5	4	2	5	3			90EARLY MO	
630	12	80	21	19	4	2	8	3	7	19	18	4	2	10	3			120PRE AM P	
700	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM PEAK	
900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
1530	7	139	48	19	4	2	10	3	7	19	7	4	2	12	3			140PM PEAK	
1830	6	15	33	19	4	2	9	3	7	19	6	4	2	9	3			120POST PM	
1900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
2100	5	43	15	19	4	2	7	3	7	19	8	4	2	7	3			100LATE EVE	
2200	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY NI	

PATTERN SCHEDULE FOR 2498 NW 22 AVE & 79 ST FOR DAY # 10 (SECTION 57)														S	Y	M	CYC		
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y				
					MIN:	8	19	5	19	1		5							
0	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66NITE	4/1
315	24	0	12	19	4	2	6	3	7	19	1	4	2	6	3		7	88RECALL T	
345	23	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66NITE	4/1
500	22	0	8	19	4	2	0	0	7	19	1	4	2	0	0	6	7	66EARLY MO	
600	11	46	12	19	4	2	5	3	7	19	5	4	2	5	3			90EARLY MO	
630	12	80	21	19	4	2	8	3	7	19	18	4	2	10	3			120PRE AM P	
700	14	79	32	19	4	2	11	3	7	19	22	4	2	12	3			140AM PEAK	
900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
1530	7	139	48	19	4	2	10	3	7	19	7	4	2	12	3			140PM PEAK	
1830	6	15	33	19	4	2	9	3	7	19	6	4	2	9	3			120POST PM	
1900	8	24	19	19	4	2	8	3	7	19	12	4	2	8	3			110AVERAGE	
2100	5	43	15	19	4	2	7	3	7	19	8	4	2	7	3			100LATE EVE	
2200	9	47	13	19	4	2	5	3	7	19	4	4	2	5	3			90EARLY NI	

PATTERN SCHEDULE FOR 2499 NW 27 AVE & 79 ST FOR DAY # 1 (SECTION 57)														S	Y	M	CYC		
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y				
					MIN:	8	16	5	17	1		5							
0	23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1
600	9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI	
1000	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE	
2000	9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI	

PATTERN SCHEDULE FOR 2499 NW 27 AVE & 79 ST FOR DAY # 2 (SECTION 57)														S	Y	M	CYC		
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y				
					MIN:	8	16	5	17	1		5							
0	23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1
500	22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71EARLY MO	
600	11	7	25	16	4	1	0	0	7	17	1	4	1	10	4	2		90EARLY MO	
630	12	27	43	16	4	1	6	3	7	17	2	4	1	12	4			120PRE AM P	
700	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM PEAK	

## Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

730	13	28	54	16	4	1	8	3	7	17	5	4	1	16	4	140AM PEAK
830	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4	140AM PEAK
900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4	110AVERAGE
1230	2	75	32	16	4	1	6	3	7	17	3	4	1	12	4	110MIDDAY-S
1400	1	75	32	16	4	1	6	3	7	17	3	4	1	12	4	110AFT M1
1530	7	49	51	16	4	1	8	3	7	17	7	4	1	17	4	140PM PEAK
1830	6	65	37	16	4	1	7	3	7	17	6	4	1	13	4	120POST PM
1900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4	110AVERAGE
2100	5	95	27	16	4	1	6	3	7	17	1	4	1	9	4	100LATE EVE
2200	9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2 90EARLY NI

PATTERN	SCHEDULE	FOR	2499	NW	27	AVE	&	79	ST	FOR	DAY	#	3	(SECTION	57)				
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
	MIN:	8	16				5			17	1			5					
0	23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1
315	24	0	12	16	4	1	6	3	7	12	1	4	1	8	4		7	79RECALL	T
345	23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1
500	22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71EARLY	MO
600	11	7	25	16	4	1	0	0	7	17	1	4	1	10	4	2		90EARLY	MO
630	12	27	43	16	4	1	6	3	7	17	2	4	1	12	4			120PRE	AM P
700	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM	PEAK
730	13	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM	PEAK
830	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM	PEAK
900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE	
1230	2	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110MIDDAY-S	
1400	1	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AFT	M1
1530	7	49	51	16	4	1	8	3	7	17	7	4	1	17	4			140PM	PEAK
1830	6	65	37	16	4	1	7	3	7	17	6	4	1	13	4			120POST	PM
1900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE	
2100	5	95	27	16	4	1	6	3	7	17	1	4	1	9	4			100LATE	EVE
2200	9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY	NI

PATTERN	SCHEDULE	FOR	2499	NW	27	AVE	&	79	ST	FOR	DAY	#	4	(SECTION	57)				
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
	MIN:	8	16			5			17	1		4	1	9	4	2	7	71NITE	4/1
0	23	0	12	16	4	1	0	0	7	12	1	4	1	9	4				
500	22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71EARLY MO	
600	11	7	25	16	4	1	0	0	7	17	1	4	1	10	4			90EARLY MO	
630	12	27	43	16	4	1	6	3	7	17	2	4	1	12	4			120PRE AM P	
700	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM PEAK	
730	13	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM PEAK	
830	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM PEAK	
900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE	
1230	2	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110MIDDAY-S	
1400	1	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AFT M1	
1530	7	49	51	16	4	1	8	3	7	17	7	4	1	17	4			140PM PEAK	
1830	6	65	37	16	4	1	7	3	7	17	6	4	1	13	4			120POST PM	
1900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE	
2100	5	95	27	16	4	1	6	3	7	17	1	4	1	9	4			100LATE EVE	
2200	9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI	

PATTERN	SCHEDULE	FOR	2499	NW	27	AVE	&	79	ST	FOR	DAY	#	5	(SECTION	57)	
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S Y M CYC
	MIN:	8	16			5		17		1			5			
0	23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2 7 71NITE 4/1
500	22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2 7 71EARLY MO
600	11	7	25	16	4	1	0	0	7	17	1	4	1	10	4	2 90EARLY MO
630	12	27	43	16	4	1	6	3	7	17	2	4	1	12	4	120PRE AM P
700	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4	140AM PEAK
730	13	28	54	16	4	1	8	3	7	17	5	4	1	16	4	140AM PEAK
830	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4	140AM PEAK
900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4	110AVERAGE
1230	2	75	32	16	4	1	6	3	7	17	3	4	1	12	4	110MIDDAY-S
1400	1	75	32	16	4	1	6	3	7	17	3	4	1	12	4	110AFT M1
1530	7	49	51	16	4	1	8	3	7	17	7	4	1	17	4	140PM PEAK
1830	6	65	37	16	4	1	7	3	7	17	6	4	1	13	4	120POST PM
1900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4	110AVERAGE

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2100 5 95 27 16 4 1 6 3 7 17 1 4 1 9 4	100LATE EVE
2200 9 8 24 16 4 1 0 0 7 17 2 4 1 10 4	2 90EARLY NI

**PATTERN SCHEDULE FOR 2499 NW 27 AVE & 79 ST FOR DAY # 6 (SECTION 57)**

TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
MIN: 8 16 5 17 1 5																			
0 23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1	
500 22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71EARLY MO		
600 11	7	25	16	4	1	0	0	7	17	1	4	1	10	4	2		90EARLY MO		
630 12	27	43	16	4	1	6	3	7	17	2	4	1	12	4			120PRE AM P		
700 14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM PEAK		
730 13	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM PEAK		
830 14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM PEAK		
900 8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE		
1230 2	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110MIDDAY-S		
1400 1	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AFT M1		
1530 7	49	51	16	4	1	8	3	7	17	7	4	1	17	4			140PM PEAK		
1830 6	65	37	16	4	1	7	3	7	17	6	4	1	13	4			120POST PM		
1900 8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE		
2100 5	95	27	16	4	1	6	3	7	17	1	4	1	9	4			100LATE EVE		
2200 9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI		

**PATTERN SCHEDULE FOR 2499 NW 27 AVE & 79 ST FOR DAY # 7 (SECTION 57)**

TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
MIN: 8 16 5 17 1 5																			
0 23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1	
500 22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71EARLY MO		
600 9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI		
1000 8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE		
2000 9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI		

**PATTERN SCHEDULE FOR 2499 NW 27 AVE & 79 ST FOR DAY # 8 (SECTION 57)**

TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
MIN: 8 16 5 17 1 5																			
0 23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1	
500 22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71EARLY MO		
600 9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI		
1000 8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE		
2000 9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI		

**PATTERN SCHEDULE FOR 2499 NW 27 AVE & 79 ST FOR DAY # 9 (SECTION 57)**

TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
MIN: 8 16 5 17 1 5																			
0 23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1	
500 22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71EARLY MO		
600 11	7	25	16	4	1	0	0	7	17	1	4	1	10	4	2		90EARLY MO		
630 12	27	43	16	4	1	6	3	7	17	2	4	1	12	4			120PRE AM P		
700 14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			140AM PEAK		
900 8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE		
1530 7	49	51	16	4	1	8	3	7	17	7	4	1	17	4			140PM PEAK		
1830 6	65	37	16	4	1	7	3	7	17	6	4	1	13	4			120POST PM		
1900 8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			110AVERAGE		
2100 5	95	27	16	4	1	6	3	7	17	1	4	1	9	4			100LATE EVE		
2200 9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2		90EARLY NI		

**PATTERN SCHEDULE FOR 2499 NW 27 AVE & 79 ST FOR DAY # 10 (SECTION 57)**

TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
MIN: 8 16 5 17 1 5																			

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0	23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1
315	24	0	12	16	4	1	6	3	7	12	1	4	1	8	4	7	7	79RECALL	T
345	23	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71NITE	4/1
500	22	0	12	16	4	1	0	0	7	12	1	4	1	9	4	2	7	71EARLY	MO
600	11	7	25	16	4	1	0	0	7	17	1	4	1	10	4	2	90EARLY	MO	120PRE AM P
630	12	27	43	16	4	1	6	3	7	17	2	4	1	12	4			140AM PEAK	
700	14	28	54	16	4	1	8	3	7	17	5	4	1	16	4			110AVERAGE	
900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			140PM PEAK	
1530	7	49	51	16	4	1	8	3	7	17	7	4	1	17	4			120POST PM	
1830	6	65	37	16	4	1	7	3	7	17	6	4	1	13	4			110AVERAGE	
1900	8	75	32	16	4	1	6	3	7	17	3	4	1	12	4			100LATE EVE	
2100	5	95	27	16	4	1	6	3	7	17	1	4	1	9	4			90EARLY NI	
2200	9	8	24	16	4	1	0	0	7	17	2	4	1	10	4	2			

PATTERN SCHEDULE FOR 2045 NW 79 ST / 5 AVE & CT FOR DAY # 1 (SECTION 31)  
TIME PT OFF EWG G Y R XW F S Y M CYC

TIME	PT	OFF	EWG	G	I	R	W	F	S	T	M	CIC
MIN:												
0 22	0	20	20	4	1	7	13		6	65LATE	NIT	
500 23	0	20	20	4	1	7	13		6	65LATE	NIT	
600 4	34	20	20	4	1	7	13		6	65NITE	M2	
900 12	32	20	40	4	1	7	13			85WEEKENDS		
2100 4	34	20	20	4	1	7	13		6	65NITE	M2	

PATTERN SCHEDULE FOR 2045 NW 79 ST / 5 AVE & CT FOR DAY # 2 (SECTION 31)  
TIME PT OFF EWG G Y R XW F S Y M CYC

MIN:	1	13			
0 22	0 20 20	4 1 7 13		6	65LATE NIT
500 23	0 20 20	4 1 7 13		6	65LATE NIT
600 5	37 20 40	4 1 7 13			85PRE AM M
645 2	37 20 40	4 1 7 13	13		85 AM PEAK
715 1	25 20 55	4 1 7 13	13		100AM PEAK
845 3	25 20 55	4 1 7 13			100AM PEAK
900 11	37 25 40	4 1 7 13			90LATE AM
930 18	30 25 40	4 1 7 13			90MID-DAY
1330 13	35 25 40	4 1 7 13			90AFT M1
1445 17	35 25 40	4 1 7 13	13		90PM/FLASH
1530 6	30 25 40	4 1 7 13	13		90MID-DAY
1630 15	40 20 65	4 1 7 13			110PM PEAK
1835 7	29 25 40	4 1 7 13			90POST PM
2200 4	34 20 20	4 1 7 13	6		65NITE M2

PATTERN SCHEDULE FOR 2045 NW 79 ST / 5 AVE & CT FOR DAY # 3 (SECTION 31)  
TIME PT OFF EWG G Y R XW F S Y M CYC

MIN:	1	13					
0 22	0 20 20	4 1 7 13					6 65LATE NIT
315 24	0 20 11	4 1 7 13					7 56RECALL T
345 22	0 20 20	4 1 7 13					6 65LATE NIT
500 23	0 20 20	4 1 7 13					6 65LATE NIT
600 5	37 20 40	4 1 7 13					85PRE AM M
645 2	37 20 40	4 1 7 13				13	85 AM PEAK
715 1	25 20 55	4 1 7 13				13	100AM PEAK
845 3	25 20 55	4 1 7 13					100AM PEAK
900 11	37 25 40	4 1 7 13					90LATE AM
930 18	30 25 40	4 1 7 13					90MID-DAY
1330 13	35 25 40	4 1 7 13					90AFT M1
1445 17	35 25 40	4 1 7 13				13	90PM/FLASH
1530 6	30 25 40	4 1 7 13				13	90MID-DAY
1630 15	40 20 65	4 1 7 13					110PM PEAK
1835 7	29 25 40	4 1 7 13					90POST PM
2200 4	34 20 20	4 1 7 13					6 65NITE M2

PATTERN SCHEDULE FOR 2045 NW 79 ST / 5 AVE & CT FOR DAY # 4 (SECTION 31)										
TIME	PT	OFF	EWG	G	Y	R	XW	F		
MIN: 1 13										S Y M CYC
0 22	0	20	20	4	1	7	13		6	65LATE NIT
500 23	0	20	20	4	1	7	13		6	65LATE NIT
600 5	37	20	40	4	1	7	13			85PRE AM M
645 2	37	20	40	4	1	7	13		13	85 AM PEAK

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715	1	25	20	55	4	1	7	13		13	100AM PEAK
845	3	25	20	55	4	1	7	13			100AM PEAK
900	11	37	25	40	4	1	7	13			90LATE AM
930	18	30	25	40	4	1	7	13			90MID-DAY
1330	13	35	25	40	4	1	7	13			90AFT M1
1430	18	30	25	40	4	1	7	13			90MID-DAY
1445	17	35	25	40	4	1	7	13		13	90PM/FLASH
1530	15	40	20	65	4	1	7	13			110PM PEAK
1835	7	29	25	40	4	1	7	13			90POST PM
2200	4	34	20	20	4	1	7	13		6	65NITE M2

PATTERN		SCHEDULE FOR		2045	NW	79	ST /	5 AVE & CT	FOR DAY #	5 (SECTION	31)
TIME	PT	OFF	EWG	G	Y	R	XW	F		S Y M	CYC
MIN: 1 13											
0	22	0	20	20	4	1	7	13		6	65LATE NIT
500	23	0	20	20	4	1	7	13		6	65LATE NIT
600	5	37	20	40	4	1	7	13			85PRE AM M
645	2	37	20	40	4	1	7	13		13	85 AM PEAK
715	1	25	20	55	4	1	7	13		13	100AM PEAK
845	3	25	20	55	4	1	7	13			100AM PEAK
900	11	37	25	40	4	1	7	13			90LATE AM
930	18	30	25	40	4	1	7	13			90MID-DAY
1330	13	35	25	40	4	1	7	13			90AFT M1
1445	17	35	25	40	4	1	7	13		13	90PM/FLASH
1530	6	30	25	40	4	1	7	13		13	90MID-DAY
1630	15	40	20	65	4	1	7	13			110PM PEAK
1835	7	29	25	40	4	1	7	13			90POST PM
2200	4	34	20	20	4	1	7	13		6	65NITE M2

PATTERN	SCHEDULE	FOR	2045	NW	79	ST /	5 AVE & CT	FOR	DAY #	6 (SECTION	31)
TIME	PT	OFF	EWG	G	Y	R	XW	F		S Y M	CYC
MIN: 1 13											
0 22	0	20	20	4	1	7	13		6	65LATE	NIT
500	23	0	20	20	4	1	7	13	6	65LATE	NIT
600	5	37	20	40	4	1	7	13		85PRE	AM M
645	2	37	20	40	4	1	7	13	13	85	AM PEAK
715	1	25	20	55	4	1	7	13	13	100AM	PEAK
845	3	25	20	55	4	1	7	13		100AM	PEAK
900	11	37	25	40	4	1	7	13		90LATE	AM
930	18	30	25	40	4	1	7	13		90MID-DAY	
1330	13	35	25	40	4	1	7	13		90AFT	M1
1445	17	35	25	40	4	1	7	13	13	90PM/FLASH	
1530	6	30	25	40	4	1	7	13	13	90MID-DAY	
1630	15	40	20	65	4	1	7	13		110PM	PEAK
1835	7	29	25	40	4	1	7	13		90POST	PM
2200	4	34	20	20	4	1	7	13	6	65NITE	M2

PATTERN SCHEDULE FOR 2045 NW 79 ST / 5 AVE & CT FOR DAY # 7 (SECTION 31)										
TIME	PT	OFF	EWG	G	Y	R	XW	F		
MIN: 1 13										S Y M CYC
0 22	0	20	20	4	1	7	13		6 65LATE NIT	
500 23	0	20	20	4	1	7	13		6 65LATE NIT	
600 4	34	20	20	4	1	7	13		6 65NITE M2	
900 12	32	20	40	4	1	7	13		85WEEKENDS	
2100 4	34	20	20	4	1	7	13		6 65NITE M2	

PATTERN SCHEDULE FOR 2045 NW 79 ST / 5 AVE & CT FOR DAY # 8 (SECTION 31)										
TIME	PT	OFF	EWG	G	Y	R	XW	F		
MIN: 1 13										S Y M CYC
0 22	0	20	20	4	1	7	13		6 65LATE NIT	
500 23	0	20	20	4	1	7	13		6 65LATE NIT	
600 4	34	20	20	4	1	7	13		6 65NITE M2	
900 12	32	20	40	4	1	7	13		85WEEKENDS	
2100 4	34	20	20	4	1	7	13		6 65NITE M2	

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PATTERN SCHEDULE FOR 2045 NW 79 ST / 5 AVE & CT FOR DAY # 9 (SECTION 31)

TIME	PT	OFF	EWG	G	Y	R	WX	F	S	Y	M	CYC
MIN: 1 13												
0 22	0 20	20	4	1	7	13			6	65LATE NIT		
500 23	0 20	20	4	1	7	13			6	65LATE NIT		
600 5	37	20	40	4	1	7	13			85PRE AM M		
715 10	25	20	55	4	1	7	13			100AM/FLASH		
900 11	37	25	40	4	1	7	13			90LATE AM		
930 18	30	25	40	4	1	7	13			90MID-DAY		
1330 16	35	25	40	4	1	7	13			90PM/FLASH		
1530 18	30	25	40	4	1	7	13			90MID-DAY		
1600 15	40	20	65	4	1	7	13			110PM PEAK		
1835 7	29	25	40	4	1	7	13			90POST PM		
2200 4	34	20	20	4	1	7	13		6	65NITE M2		

PATTERN SCHEDULE FOR 2045 NW 79 ST / 5 AVE & CT FOR DAY # 10 (SECTION 31)

TIME	PT	OFF	EWG	G	Y	R	WX	F	S	Y	M	CYC
MIN: 1 13												
0 22	0 20	20	4	1	7	13			6	65LATE NIT		
315 24	0 20	11	4	1	7	13			7	56RECALL T		
345 22	0 20	20	4	1	7	13			6	65LATE NIT		
500 23	0 20	20	4	1	7	13			6	65LATE NIT		
600 5	37	20	40	4	1	7	13			85PRE AM M		
715 10	25	20	55	4	1	7	13			100AM/FLASH		
900 11	37	25	40	4	1	7	13			90LATE AM		
930 18	30	25	40	4	1	7	13			90MID-DAY		
1330 16	35	25	40	4	1	7	13			90PM/FLASH		
1530 18	30	25	40	4	1	7	13			90MID-DAY		
1600 15	40	20	65	4	1	7	13			110PM PEAK		
1835 7	29	25	40	4	1	7	13			90POST PM		
2200 4	34	20	20	4	1	7	13		6	65NITE M2		

PATTERN SCHEDULE FOR 2495 NW 79 ST & I-95 FOR DAY # 1 (SECTION 31)

TIME	PT	OFF	EWG	F	Y	R	NW	F	G	Y	R	SG	G	Y	R	EL	Y	S	Y	M	CYC
MIN: 7 6 11 1																					
0 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	5	7	89LATE NIT			
500 23	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	7	89LATE NIT				
600 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3		80NITE M2			
900 12	24	21	6	4	1	7	11	1	4	1	7	7	4	1	7	3		85WEEKENDS			
2100 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3		80NITE M2			

PATTERN SCHEDULE FOR 2495 NW 79 ST & I-95 FOR DAY # 2 (SECTION 31)

TIME	PT	OFF	EWG	F	Y	R	NW	F	G	Y	R	SG	G	Y	R	EL	Y	S	Y	M	CYC
MIN: 7 6 11 1																					
0 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	5	7	89LATE NIT			
500 23	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	7	89LATE NIT				
600 5	30	14	6	4	1	7	11	1	4	1	7	11	4	1	10	3		85PRE AM M			
645 2	30	17	6	4	1	7	11	5	4	1	7	7	4	1	7	3		85 AM PEAK			
715 1	16	29	6	4	1	7	11	1	4	1	7	11	4	1	10	3		100AM PEAK			
845 3	16	29	6	4	1	7	11	1	4	1	7	11	4	1	10	3		100AM PEAK			
900 11	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90LATE AM			
930 18	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90MID-DAY			
1330 13	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90AFT M1			
1445 17	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90PM/FLASH			
1530 6	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90MID-DAY			
1630 15	38	29	6	4	1	7	11	6	4	1	7	16	4	1	10	3		110PM PEAK			
1835 7	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90POST PM			
2200 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3		80NITE M2			

PATTERN SCHEDULE FOR 2495 NW 79 ST & I-95 FOR DAY # 3 (SECTION 31)

TIME	PT	OFF	EWG	F	Y	R	NW	F	G	Y	R	SG	G	Y	R	EL	Y	S	Y	M	CYC
MIN: 7 6 11 1																					
0 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	5	7	89LATE NIT			
315 24	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	7	89RECALL T				
345 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	7	89LATE NIT				
500 23	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	7	89LATE NIT				
600 5	30	14	6	4	1	7	11	1	4	1	7	11	4	1	10	3		85PRE AM M			

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645	2	30	17	6	4	1	7	11	5	4	1	7	7	4	1	7	3	85 AM PEAK
715	1	16	29	6	4	1	7	11	1	4	1	7	11	4	1	10	3	100AM PEAK
845	3	16	29	6	4	1	7	11	1	4	1	7	11	4	1	10	3	100AM PEAK
900	11	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90LATE AM
930	18	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90MID-DAY
1330	13	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90AFT M1
1445	17	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90PM/FLASH
1530	6	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90MID-DAY
1630	15	38	29	6	4	1	7	11	6	4	1	7	16	4	1	10	3	110PM PEAK
1835	7	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90POST PM
2200	4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3	80NITE M2

PATTERN	SCHEDULE	FOR	2495	NW	79	ST	&	I-95		FOR	DAY	#	5	(SECTION	31)						
TIME	PT	OFF	EEW	F	Y	R	NW	F	G	Y	R	SG	G	Y	R	EL	Y	S	Y	M	CYC
	MIN:	7	6			11	1			1			5					7	89	LATE	NIT
0	22	0	18	6	4	1	7	11	2	4	1	7	13	4	1	7	3				
500	23	0	18	6	4	1	7	11	2	4	1	7	13	4	1	7	3	7	89	LATE	NIT
600	5	30	14	6	4	1	7	11	1	4	1	7	11	4	1	10	3		85	PRE	AM M
645	2	30	17	6	4	1	7	11	5	4	1	7	7	4	1	7	3		85	AM	PEAK
715	1	16	29	6	4	1	7	11	1	4	1	7	11	4	1	10	3		100	AM	PEAK
845	3	16	29	6	4	1	7	11	1	4	1	7	11	4	1	10	3		100	AM	PEAK
900	11	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90	LATE	AM
930	18	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90	MID	-DAY
1330	13	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90	AFT	M1
1445	17	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90	PM	/FLASH
1530	6	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90	MID	-DAY
1630	15	38	29	6	4	1	7	11	6	4	1	7	16	4	1	10	3		110	PM	PEAK
1835	7	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3		90	POST	PM
2200	4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3		80	NITE	M2

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1835	7	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90POST PM
2200	4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3	80NITE M2
<b>PATTERN SCHEDULE FOR 2495 NW 79 ST &amp; I-95</b>																		FOR DAY # 7 (SECTION 31)
TIME	PT	OFF	EWW	F	Y	R	NW	F	G	Y	R	SG	G	Y	R	EL	Y	S Y M CYC
	MIN:	7	6					11	1				1			5		
0 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
500 23	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
600 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3	80NITE M2	
900 12	24	21	6	4	1	7	11	1	4	1	7	7	4	1	7	3	85WEEKENDS	
2100 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3	80NITE M2	
<b>PATTERN SCHEDULE FOR 2495 NW 79 ST &amp; I-95</b>																		FOR DAY # 8 (SECTION 31)
TIME	PT	OFF	EWW	F	Y	R	NW	F	G	Y	R	SG	G	Y	R	EL	Y	S Y M CYC
	MIN:	7	6					11	1				1			5		
0 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
500 23	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
600 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3	80NITE M2	
900 12	24	21	6	4	1	7	11	1	4	1	7	7	4	1	7	3	85WEEKENDS	
2100 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3	80NITE M2	
<b>PATTERN SCHEDULE FOR 2495 NW 79 ST &amp; I-95</b>																		FOR DAY # 9 (SECTION 31)
TIME	PT	OFF	EWW	F	Y	R	NW	F	G	Y	R	SG	G	Y	R	EL	Y	S Y M CYC
	MIN:	7	6					11	1				1			5		
0 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
500 23	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
600 5	30	14	6	4	1	7	11	1	4	1	7	11	4	1	10	3	85PRE AM M	
715 10	16	29	6	4	1	7	11	1	4	1	7	11	4	1	10	3	100AM/FLASH	
900 11	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90LATE AM	
930 18	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90MID-DAY	
1330 16	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90PM/FLASH	
1530 18	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90MID-DAY	
1600 15	38	29	6	4	1	7	11	6	4	1	7	16	4	1	10	3	110PM PEAK	
1835 7	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90POST PM	
2200 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3	80NITE M2	
<b>PATTERN SCHEDULE FOR 2495 NW 79 ST &amp; I-95</b>																		FOR DAY # 10 (SECTION 31)
TIME	PT	OFF	EWW	F	Y	R	NW	F	G	Y	R	SG	G	Y	R	EL	Y	S Y M CYC
	MIN:	7	6					11	1				1			5		
0 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
315 24	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89RECALL T	
345 22	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
500 23	0 18	6	4	1	7	11	2	4	1	7	13	4	1	7	3		7 89LATE NIT	
600 5	30	14	6	4	1	7	11	1	4	1	7	11	4	1	10	3	85PRE AM M	
715 10	16	29	6	4	1	7	11	1	4	1	7	11	4	1	10	3	100AM/FLASH	
900 11	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90LATE AM	
930 18	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90MID-DAY	
1330 16	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90PM/FLASH	
1530 18	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90MID-DAY	
1600 15	38	29	6	4	1	7	11	6	4	1	7	16	4	1	10	3	110PM PEAK	
1835 7	22	19	6	4	1	7	11	1	4	1	7	11	4	1	10	3	90POST PM	
2200 4	21	14	6	4	1	7	11	1	4	1	7	11	4	1	5	3	80NITE M2	
<b>PATTERN SCHEDULE FOR 2123 NE 2 AVE &amp; 79 ST</b>																		FOR DAY # 1 (SECTION 66)
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	EL	Y						S Y M CYC	
	MIN:	7	12				12	1				5						
0 23	9	14	12	4	7	12	12	4	7	3							7 75NIGHT 8/	
655 11	42	14	12	4	7	12	27	4	7	3							90KEEKENDS	
2000 7	9	14	12	4	7	12	12	4	7	3							75LATE NIG	
<b>PATTERN SCHEDULE FOR 2123 NE 2 AVE &amp; 79 ST</b>																		FOR DAY # 2 (SECTION 66)
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	EL	Y						S Y M CYC	
	MIN:	7	12				12	1				5						
0 23	9	14	12	4	7	12	12	4	7	3							7 75NIGHT 8/	
500 7	9	14	12	4	7	12	12	4	7	3							75LATE NIG	
600 9	87	14	12	4	7	12	27	4	7	3							90PRE AM M	
700 13	58	26	12	4	7	12	32	4	5	3							3 105AM PEAK	
715 4	58	26	12	4	7	12	32	4	5	3							3 105AM PEAK	
830 13	58	26	12	4	7	12	32	4	5	3							3 105AM PEAK	
930 8	42	14	12	4	7	12	27	4	7	3							90AVG M2 0	
1400 18	42	14	12	4	7	12	27	4	7	3							90AVG M1 0	

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1515	15	50	32	12	4	7	12	24	4	7	3		105PRE	PM	M
1600	5	60	18	12	4	7	12	38	4	7	3		105PM	PEAK	
1800	10	38	14	12	4	7	12	27	4	7	3		90POST	PM	
1900	8	42	14	12	4	7	12	27	4	7	3		90AVG	M2	0
2200	7	9	14	12	4	7	12	12	4	7	3		75LATE	NIG	

PATTERN	SCHEDULE	FOR	2123	NE	2	AVE	&	79	ST	FOR	DAY	#	3	(SECTION	66)	
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y		S	Y	M	CYC
	MIN:	7	12			12	1	5								
0	23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/	
315	24	9	14	12	4	7	12	8	4	7	3		7	71RECALL	T	
345	23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/	
500	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG	
600	9	87	14	12	4	7	12	27	4	7	3			90PRE	AM M	
700	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK	
715	4	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK	
830	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK	
930	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0	
1400	18	42	14	12	4	7	12	27	4	7	3			90AVG	M1 0	
1515	15	50	32	12	4	7	12	24	4	7	3			105PRE	PM M	
1600	5	60	18	12	4	7	12	38	4	7	3			105PM	PEAK	
1800	10	38	14	12	4	7	12	27	4	7	3			90POST	PM	
1900	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0	
2200	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG	

PATTERN SCHEDULE FOR 2123 NE 2 AVE & 79 ST											FOR DAY #	4 (SECTION 66)			
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
	MIN:	7	12			12	1			5					
0	23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/
500	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG
600	9	87	14	12	4	7	12	27	4	7	3			90PRE	AM M
700	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK
715	4	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK
830	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK
930	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0
1400	18	42	14	12	4	7	12	27	4	7	3			90AVG	M1 0
1515	15	50	32	12	4	7	12	24	4	7	3			105PRE	PM M
1600	5	60	18	12	4	7	12	38	4	7	3			105PM	PEAK
1800	10	38	14	12	4	7	12	27	4	7	3			90POST	PM
1900	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0
2200	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG

PATTERN	SCHEDULE	FOR	2123	NE	2	AVE	&	79	ST	FOR	DAY #	5	(SECTION	66)			
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC		
MIN:										7	12	12	1	5			
0	23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/		
500	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG		
600	9	87	14	12	4	7	12	27	4	7	3			90PRE	AM M		
700	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK		
715	4	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK		
830	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK		
930	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0		
1400	18	42	14	12	4	7	12	27	4	7	3			90AVG	M1 0		
1515	15	50	32	12	4	7	12	24	4	7	3			105PRE	PM M		
1600	5	60	18	12	4	7	12	38	4	7	3			105PM	PEAK		

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1800	10	38	14	12	4	7	12	27	4	7	3		90POST PM
1900	8	42	14	12	4	7	12	27	4	7	3		90AVG M2 0
2200	7	9	14	12	4	7	12	12	4	7	3		75LATE NIG

PATTERN	SCHEDULE	FOR	2123	NE	2	AVE	&	79	ST	FOR	DAY #	6	(SECTION	66)		
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC	
MIN:				7	12		12	1		5						
0	23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/	
500	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG	
600	9	87	14	12	4	7	12	27	4	7	3			90PRE	AM M	
700	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK	
715	4	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK	
830	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK	
930	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0	
1400	18	42	14	12	4	7	12	27	4	7	3			90AVG	M1 0	
1515	15	50	32	12	4	7	12	24	4	7	3			105PRE	PM M	
1600	5	60	18	12	4	7	12	38	4	7	3			105PM	PEAK	
1800	10	38	14	12	4	7	12	27	4	7	3			90POST	PM	
1900	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0	
2200	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG	

PATTERN SCHEDULE FOR 2123 NE 2 AVE & 79 ST											FOR DAY # 7 (SECTION 66)				
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
	MIN:	7	12		12	1		5							
0 23	9	14	12	4	7	12	12	4	7	3			7	75NIGHT	8 /
655 11	42	14	12	4	7	12	27	4	7	3				90KEEKENDS	
2000 7	9	14	12	4	7	12	12	4	7	3				75LATE NIG	

PATTERN SCHEDULE FOR 2123 NE 2 AVE & 79 ST										FOR DAY #	8 (SECTION 66)				
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
	MIN:	7	12		12	1			5						
0 23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/	
655 11	42	14	12	4	7	12	27	4	7	3			90EEKENDS		
2000 7	9	14	12	4	7	12	12	4	7	3			75LATE NIG		

PATTERN SCHEDULE FOR 2123 NE 2 AVE & 79 ST										FOR DAY #	9 (SECTION 66)				
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
	MIN:	7	12		12	1		5							
0	23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/
500	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG
600	9	87	14	12	4	7	12	27	4	7	3			90PRE	AM M
700	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK
930	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0
1600	5	60	18	12	4	7	12	38	4	7	3			105PM	PEAK
1800	10	38	14	12	4	7	12	27	4	7	3			90POST	PM
1900	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0
2200	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG

PATTERN SCHEDULE FOR 2123 NE 2 AVE & 79 ST										FOR DAY # 10 (SECTION 66)					
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
	MIN:	7	12			12	1			5					
0	23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/
315	24	9	14	12	4	7	12	8	4	7	3		7	71RECALL	T
345	23	9	14	12	4	7	12	12	4	7	3		7	75NIGHT	8/
500	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG
600	9	87	14	12	4	7	12	27	4	7	3			90PRE	AM M
700	13	58	26	12	4	7	12	32	4	5	3		3	105AM	PEAK
930	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0
1600	5	60	18	12	4	7	12	38	4	7	3			105PM	PEAK
1800	10	38	14	12	4	7	12	27	4	7	3			90POST	PM
1900	8	42	14	12	4	7	12	27	4	7	3			90AVG	M2 0
2200	7	9	14	12	4	7	12	12	4	7	3			75LATE	NIG

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PATTERN	SCHEDULE	FOR	2093	N	MIAMI	AVE	&	79	ST	FOR	DAY	#	3	(SECTION	66)				
TIME	PT	OFF	EEW	F	Y	R	SL	Y	NSW	F	G	Y	R	EL	Y	S	Y	M	CYC
	MIN:	16	14			5		18	1			5							
0	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3	2	7	79NIGHT	8/
315	24	8	20	14	4	1	6	3	7	18	3	4	1	6	3		7	90RECALL	T
345	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3	2	7	79NIGHT	8/
500	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE	NIG
600	9	77	18	14	4	1	0	0	7	18	13	4	1	7	3	2		90PRE	AM M
700	13	76	17	14	4	1	5	3	7	18	23	4	1	5	3			105AM	PEAK
715	4	75	16	14	4	1	7	3	7	18	22	4	1	5	3			105AM	PEAK
830	13	76	17	14	4	1	5	3	7	18	23	4	1	5	3			105AM	PEAK
930	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG	M2 0
1400	18	32	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG	M1 0
1515	15	42	18	14	4	1	5	3	7	18	22	4	1	5	3			105PRE	PM M
1600	5	42	18	14	4	1	0	0	7	18	30	4	1	5	3	2		105PM	PEAK
1800	10	28	16	14	4	1	7	3	7	18	5	4	1	7	3		8	90POST	PM
1900	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG	M2 0
2200	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE	NIG

PATTERN	SCHEDULE	FOR	2093	N	MIAMI	AVE	&	79	ST	FOR	DAY	#	4	(SECTION	66)				
TIME	PT	OFF	EWW	F	Y	R	SL	Y	NSW	F	G	Y	R	EL	Y	S	Y	M	CYC
				MIN:	16	14		5		18	1		5						
0	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3	2	7	79NIGHT	8/
500	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE	NIG
600	9	77	18	14	4	1	0	0	7	18	13	4	1	7	3	2		90PRE	AM M
700	13	76	17	14	4	1	5	3	7	18	23	4	1	5	3			105AM	PEAK
715	4	75	16	14	4	1	7	3	7	18	22	4	1	5	3			105AM	PEAK
830	13	76	17	14	4	1	5	3	7	18	23	4	1	5	3			105AM	PEAK
930	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG	M2 0
1400	18	32	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG	M1 0
1515	15	42	18	14	4	1	5	3	7	18	22	4	1	5	3			105PRE	PM M
1600	5	42	18	14	4	1	0	0	7	18	30	4	1	5	3	2		105PM	PEAK
1800	10	28	16	14	4	1	7	3	7	18	5	4	1	7	3		8	90POST	PM
1900	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG	M2 0
2200	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE	NIG

PATTERN		SCHEDULE		FOR		2093		N	MIAMI	AVE	&	79	ST	FOR	DAY	#	5	(SECTION	66)
TIME	PT	OFF	EEW	F	Y	R	SL	Y	NSW	F	G	Y	R	EL	Y	S	Y	M	CYC
			MIN:	16	14			5		18	1			5					
0	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3	2	7	79NIGHT	8/
500	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE NIG	
600	9	77	18	14	4	1	0	0	7	18	13	4	1	7	3	2		90PRE AM M	
700	13	76	17	14	4	1	5	3	7	18	23	4	1	5	3			105AM PEAK	
715	4	75	16	14	4	1	7	3	7	18	22	4	1	5	3			105AM PEAK	
830	13	76	17	14	4	1	5	3	7	18	23	4	1	5	3			105AM PEAK	
930	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG M2	0
1400	18	32	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG M1	0

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1515	15	42	18	14	4	1	5	3	7	18	22	4	1	5	3		105PRE	PM	M
1600	5	42	18	14	4	1	0	0	7	18	30	4	1	5	3	2	105PM	PEAK	
1800	10	28	16	14	4	1	7	3	7	18	5	4	1	7	3	8	90POST	PM	
1900	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3		90AVG	M2	0
2200	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE	NIG

PATTERN		SCHEDULE		FOR		2093		N	MIAMI	AVE	&	79	ST	FOR		DAY	#	7	(SECTION	66)		
TIME	PT	OFF	EEW	F	Y	R	SL	Y	NSW	F	G	Y	R	EL	Y		S	Y	M	CYC		
		MIN:		16 14				5	18		1			5								
0	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3			2	7	79NIGHT	8/	
655	11	32	16	14	4	1	7	3	7	18	5	4	1	7	3					90KEEKENDS		
2000	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3			2	7	77LATE	NIG	

PATTERN	SCHEDULE	FOR	2093	N	MIAMI	AVE	&	79	ST	FOR	DAY	#	8	(SECTION	66)				
TIME	PT	OFF	EEW	F	Y	R	SL	Y	NSW	F	G	Y	R	EL	Y	S Y M CYC			
MIN:															2	7	79NIGHT	8/	
0	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3	90KEEKENDS			
655	11	32	16	14	4	1	7	3	7	18	5	4	1	7	3	77LATE NIG			
2000	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	79NIGHT	8/

PATTERN	SCHEDULE	FOR	2093	N	MIAMI	AVE	&	79	ST	FOR	DAY	#	9	(SECTION	66)				
TIME	PT	OFF	EEW	F	Y	R	SL	Y	NSW	F	G	Y	R	EL	Y	S	Y	M	CYC
			MIN:	16	14			5		18	1			5					
0	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3	2	7	79NIGHT	8/
500	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE	NIG
600	9	77	18	14	4	1	0	0	7	18	13	4	1	7	3	2		90PRE	AM M
700	13	76	17	14	4	1	5	3	7	18	23	4	1	5	3			105AM	PEAK
930	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG	M2 0
1600	5	42	18	14	4	1	0	0	7	18	30	4	1	5	3	2		105PM	PEAK
1800	10	28	16	14	4	1	7	3	7	18	5	4	1	7	3		8	90POST	PM
1900	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG	M2 0
2200	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE	NIG

PATTERN	SCHEDULE	FOR	2093	N	MIAMI	AVE	&	79	ST	FOR	DAY	#	10	(SECTION	66)			
TIME	PT	OFF	EEW	F	Y	R	SL	Y	NSW	F	G	Y	R	EL	Y	S Y M CYC		
	MIN:		16	14				5		18	1				5			
0	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3	2	7	79NIGHT 8/
315	24	8	20	14	4	1	6	3	7	18	3	4	1	6	3		7	90RECALL T
345	23	8	18	14	4	1	0	0	7	18	3	4	1	6	3	2	7	79NIGHT 8/
500	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE NIG
600	9	77	18	14	4	1	0	0	7	18	13	4	1	7	3	2		90PRE AM M
700	13	76	17	14	4	1	5	3	7	18	23	4	1	5	3			105AM PEAK
930	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG M2 0
1600	5	42	18	14	4	1	0	0	7	18	30	4	1	5	3	2		105PM PEAK
1800	10	28	16	14	4	1	7	3	7	18	5	4	1	7	3		8	90POST PM
1900	8	16	16	14	4	1	7	3	7	18	5	4	1	7	3			90AVG M2 0
2200	7	8	18	14	4	1	0	0	7	18	1	4	1	6	3	2	7	77LATE NIG

PATTERN SCHEDULE FOR 2094 NW 2 AVE & 79 ST FOR DAY # 1 (SECTION 66)  
 TIME PT OFF EWW F Y NW F G Y S Y M CYC  
 MIN: 7 12 14 1  
 0 23 42 33 12 4 7 14 1 4 6 75NIGHT 8/

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655 11 62 48 12 4 7 14 1 4		90KEEKENDS 75LATE NIG
2000 7 42 33 12 4 7 14 1 4		

TIME	PT	OFF	EWW	SCHEDULE FOR 2094 NW 2 AVE & 79 ST				Y	FOR DAY # 2 (SECTION 66)		
				F	Y	NW	F		G	S Y M CYC	
MIN: 7 12 14 1											
0 23	42	33	12	4	7	14	1	4	6	75NIGHT 8/	
500 7	42	33	12	4	7	14	1	4	7	75LATE NIG	
600 9	17	48	12	4	7	14	1	4	90PRE AM M		
700 13	7	54	12	4	7	14	10	4	105AM PEAK		
715 4	7	54	12	4	7	14	10	4	105AM PEAK		
830 13	7	54	12	4	7	14	10	4	105AM PEAK		
930 8	62	48	12	4	7	14	1	4	90AVG M2 0		
1400 18	62	48	12	4	7	14	1	4	90AVG M1 0		
1515 15	85	54	12	4	7	14	10	4	105PRE PM M		
1600 5	85	54	12	4	7	14	10	4	105PM PEAK		
1800 10	58	48	12	4	7	14	1	4	90POST PM		
1900 8	62	48	12	4	7	14	1	4	90AVG M2 0		
2200 7	42	33	12	4	7	14	1	4	75LATE NIG		

TIME	PT	OFF	EWW	SCHEDULE FOR 2094 NW 2 AVE & 79 ST				Y	FOR DAY # 3 (SECTION 66)		
				F	Y	NW	F		G	S Y M CYC	
MIN: 7 12 14 1											
0 23	42	33	12	4	7	14	1	4	6	75NIGHT 8/	
315 24	42	33	12	4	7	14	1	4	7	75RECALL T	
345 23	42	33	12	4	7	14	1	4	6	75NIGHT 8/	
500 7	42	33	12	4	7	14	1	4	75LATE NIG		
600 9	17	48	12	4	7	14	1	4	90PRE AM M		
700 13	7	54	12	4	7	14	10	4	105AM PEAK		
715 4	7	54	12	4	7	14	10	4	105AM PEAK		
830 13	7	54	12	4	7	14	10	4	105AM PEAK		
930 8	62	48	12	4	7	14	1	4	90AVG M2 0		
1400 18	62	48	12	4	7	14	1	4	90AVG M1 0		
1515 15	85	54	12	4	7	14	10	4	105PRE PM M		
1600 5	85	54	12	4	7	14	10	4	105PM PEAK		
1800 10	58	48	12	4	7	14	1	4	90POST PM		
1900 8	62	48	12	4	7	14	1	4	90AVG M2 0		
2200 7	42	33	12	4	7	14	1	4	75LATE NIG		

TIME	PT	OFF	EWW	SCHEDULE FOR 2094 NW 2 AVE & 79 ST				Y	FOR DAY # 4 (SECTION 66)		
				F	Y	NW	F		G	S Y M CYC	
MIN: 7 12 14 1											
0 23	42	33	12	4	7	14	1	4	6	75NIGHT 8/	
500 7	42	33	12	4	7	14	1	4	75LATE NIG		
600 9	17	48	12	4	7	14	1	4	90PRE AM M		
700 13	7	54	12	4	7	14	10	4	105AM PEAK		
715 4	7	54	12	4	7	14	10	4	105AM PEAK		
830 13	7	54	12	4	7	14	10	4	105AM PEAK		
930 8	62	48	12	4	7	14	1	4	90AVG M2 0		
1400 18	62	48	12	4	7	14	1	4	90AVG M1 0		
1515 15	85	54	12	4	7	14	10	4	105PRE PM M		
1600 5	85	54	12	4	7	14	10	4	105PM PEAK		
1800 10	58	48	12	4	7	14	1	4	90POST PM		
1900 8	62	48	12	4	7	14	1	4	90AVG M2 0		
2200 7	42	33	12	4	7	14	1	4	75LATE NIG		

TIME	PT	OFF	EWW	SCHEDULE FOR 2094 NW 2 AVE & 79 ST				Y	FOR DAY # 5 (SECTION 66)		
				F	Y	NW	F		G	S Y M CYC	
MIN: 7 12 14 1											
0 23	42	33	12	4	7	14	1	4	6	75NIGHT 8/	
500 7	42	33	12	4	7	14	1	4	75LATE NIG		
600 9	17	48	12	4	7	14	1	4	90PRE AM M		
700 13	7	54	12	4	7	14	10	4	105AM PEAK		
715 4	7	54	12	4	7	14	10	4	105AM PEAK		
830 13	7	54	12	4	7	14	10	4	105AM PEAK		

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930	8	62	48	12	4	7	14	1	4		90AVG	M2	0
1400	18	62	48	12	4	7	14	1	4		90AVG	M1	0
1515	15	85	54	12	4	7	14	10	4		105PRE	PM	M
1600	5	85	54	12	4	7	14	10	4		105PM	PEAK	
1800	10	58	48	12	4	7	14	1	4		90POST	PM	
1900	8	62	48	12	4	7	14	1	4		90AVG	M2	0
2200	7	42	33	12	4	7	14	1	4		75LATE	NIG	

PATTERN SCHEDULE FOR 2094 NW 2 AVE & 79 ST										FOR DAY # 6 (SECTION 66)			
TIME	PT	OFF	EEW	F	Y	NW	F	G	Y	S	Y	M	CYC
	MIN:	7	12			14	1						
0	23	42	33	12	4	7	14	1	4	6	75NIGHT	8/	
500	7	42	33	12	4	7	14	1	4		75LATE	NIG	
600	9	17	48	12	4	7	14	1	4		90PRE	AM M	
700	13	7	54	12	4	7	14	10	4		105AM	PEAK	
715	4	7	54	12	4	7	14	10	4		105AM	PEAK	
830	13	7	54	12	4	7	14	10	4		105AM	PEAK	
930	8	62	48	12	4	7	14	1	4		90AVG	M2 0	
1400	18	62	48	12	4	7	14	1	4		90AVG	M1 0	
1515	15	85	54	12	4	7	14	10	4		105PRE	PM M	
1600	5	85	54	12	4	7	14	10	4		105PM	PEAK	
1800	10	58	48	12	4	7	14	1	4		90POST	PM	
1900	8	62	48	12	4	7	14	1	4		90AVG	M2 0	
2200	7	42	33	12	4	7	14	1	4		75LATE	NIG	

PATTERN SCHEDULE FOR 2094 NW 2 AVE & 79 ST	FOR DAY #	7 (SECTION 66)
TIME PT OFF EWW F Y NW F G Y		S Y M CYC
MIN: 7 12 14 1		
0 23 42 33 12 4 7 14 1 4		6 75NIGHT 8 /
655 11 62 48 12 4 7 14 1 4		90KEEKENDS
2000 7 42 33 12 4 7 14 1 4		75LATE NIG

PATTERN SCHEDULE FOR 2094 NW 2 AVE & 79 ST	FOR DAY # 8 (SECTION 66)
TIME PT OFF EWW F Y NW F G Y	S Y M CYC
MIN: 7 12 14 1	
0 23 42 33 12 4 7 14 1 4	6 75NIGHT 8 /
655 11 62 48 12 4 7 14 1 4	90KEEKENDS
2000 7 42 33 12 4 7 14 1 4	75LATE NIG

PATTERN SCHEDULE FOR 2094 NW 2 AVE & 79 ST										FOR DAY # 10 (SECTION 66)				
TIME	PT	OFF	EEW	F	Y	NW	F	G	Y	S	Y	M	CYC	
	MIN:	7	12		14	1								
0	23	42	33	12	4	7	14	1	4	6	75NIGHT	8/		
315	24	42	33	12	4	7	14	1	4	7	75RECALL	T		
345	23	42	33	12	4	7	14	1	4	6	75NIGHT	8/		
500	7	42	33	12	4	7	14	1	4		75LATE	NIG		
600	9	17	48	12	4	7	14	1	4		90PRE	AM M		
700	13	7	54	12	4	7	14	10	4		105AM	PEAK		
930	8	62	48	12	4	7	14	1	4		90AVG	M2 0		
1600	5	85	54	12	4	7	14	10	4		105PM	PEAK		
1800	10	58	48	12	4	7	14	1	4		90POST	PM		
1900	8	62	48	12	4	7	14	1	4		90AVG	M2 0		
2200	7	42	33	12	4	7	14	1	4		75LATE	NIG		

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST FOR DAY # 1 (SECTION 36)  
 TIME PT OFF EWW F Y NSW F G Y EL Y S Y M CYC

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MIN:	30	13	13	1	5						
0 10	6	30	13	4	7	13	4	4	7	3	7 85NITE
100 22	13	30	13	4	7	13	1	4	7	3	6 82LATE NIG
600 10	6	30	13	4	7	13	4	4	7	3	7 85NITE
800 1	66	31	13	4	7	13	8	4	7	3	90AVERAGE
2200 10	6	30	13	4	7	13	4	4	7	3	7 85NITE

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST											FOR DAY #	2 (SECTION 36)			
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
MIN:	30	13			13	1			5						
0 22	13	30	13	4	7	13	1	4	7	3		6	82LATE NIG		
500 10	6	30	13	4	7	13	4	4	7	3		7	85NITE		
600 2	6	35	13	4	7	13	4	4	7	3			90PRE AM P		
700 6	82	43	13	4	7	13	16	4	7	3			110AM PEAK		
900 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
1200 4	83	35	13	4	7	13	8	4	7	3		7	94MID-DAY		
1330 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
1545 5	46	43	13	4	7	13	16	4	7	3			110PM PEAK		
1900 3	58	31	13	4	7	13	8	4	7	3			90POST PM		
2000 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
2200 10	6	30	13	4	7	13	4	4	7	3		7	85NITE		

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST											FOR DAY #	3 (SECTION 36)			
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
MIN:	30	13			13	1			5						
0 22	13	30	13	4	7	13	1	4	7	3		6	82LATE NIG		
315 24	13	30	13	4	7	13	1	4	7	3		6	82RECALL T		
345 22	13	30	13	4	7	13	1	4	7	3		6	82LATE NIG		
500 10	6	30	13	4	7	13	4	4	7	3		7	85NITE		
600 2	6	35	13	4	7	13	4	4	7	3			90PRE AM P		
700 6	82	43	13	4	7	13	16	4	7	3			110AM PEAK		
900 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
1200 4	83	35	13	4	7	13	8	4	7	3		7	94MID-DAY		
1330 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
1545 5	46	43	13	4	7	13	16	4	7	3			110PM PEAK		
1900 3	58	31	13	4	7	13	8	4	7	3			90POST PM		
2000 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
2200 10	6	30	13	4	7	13	4	4	7	3		7	85NITE		

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST											FOR DAY #	4 (SECTION 36)			
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
MIN:	30	13			13	1			5						
0 22	13	30	13	4	7	13	1	4	7	3		6	82LATE NIG		
500 10	6	30	13	4	7	13	4	4	7	3		7	85NITE		
600 2	6	35	13	4	7	13	4	4	7	3			90PRE AM P		
700 6	82	43	13	4	7	13	16	4	7	3			110AM PEAK		
900 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
1200 4	83	35	13	4	7	13	8	4	7	3		7	94MID-DAY		
1330 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
1545 5	46	43	13	4	7	13	16	4	7	3			110PM PEAK		
1900 3	58	31	13	4	7	13	8	4	7	3			90POST PM		
2000 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
2200 10	6	30	13	4	7	13	4	4	7	3		7	85NITE		

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST											FOR DAY #	5 (SECTION 36)			
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
MIN:	30	13			13	1			5						
0 22	13	30	13	4	7	13	1	4	7	3		6	82LATE NIG		
500 10	6	30	13	4	7	13	4	4	7	3		7	85NITE		
600 2	6	35	13	4	7	13	4	4	7	3			90PRE AM P		
700 6	82	43	13	4	7	13	16	4	7	3			110AM PEAK		
900 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
1200 4	83	35	13	4	7	13	8	4	7	3		7	94MID-DAY		
1330 1	66	31	13	4	7	13	8	4	7	3			90AVERAGE		
1545 5	46	43	13	4	7	13	16	4	7	3			110PM PEAK		

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1900 3 58 31 13 4 7 13 8 4 7 3	90POST PM 90AVERAGE 7 85NITE
2000 1 66 31 13 4 7 13 8 4 7 3	
2200 10 6 30 13 4 7 13 4 4 7 3	

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST													FOR DAY # 6 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC												
MIN: 30 13 13 1 5													
0 22 13 30 13 4 7 13 1 4 7 3	6 82LATE NIG												
500 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												
600 2 6 35 13 4 7 13 4 4 7 3	90PRE AM P												
700 6 82 43 13 4 7 13 16 4 7 3	110AM PEAK												
900 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
1200 4 83 35 13 4 7 13 8 4 7 3	7 94MID-DAY												
1330 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
1545 5 46 43 13 4 7 13 16 4 7 3	110PM PEAK												
1900 3 58 31 13 4 7 13 8 4 7 3	90POST PM												
2000 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
2200 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST													FOR DAY # 7 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC												
MIN: 30 13 13 1 5													
0 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												
100 22 13 30 13 4 7 13 1 4 7 3	6 82LATE NIG												
600 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												
800 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
2200 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST													FOR DAY # 8 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC												
MIN: 30 13 13 1 5													
0 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												
100 22 13 30 13 4 7 13 1 4 7 3	6 82LATE NIG												
600 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												
800 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
2200 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST													FOR DAY # 2 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC												
MIN: 30 13 13 1 5													
0 22 13 30 13 4 7 13 1 4 7 3	6 82LATE NIG												
500 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												
600 2 6 35 13 4 7 13 4 4 7 3	90PRE AM P												
700 6 82 43 13 4 7 13 16 4 7 3	110AM PEAK												
900 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
1200 4 83 35 13 4 7 13 8 4 7 3	7 94MID-DAY												
1330 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
1545 5 46 43 13 4 7 13 16 4 7 3	110PM PEAK												
1900 3 58 31 13 4 7 13 8 4 7 3	90POST PM												
2000 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
2200 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												

PATTERN SCHEDULE FOR 2117 NE 10 AVE & 79 ST													FOR DAY # 3 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC												
MIN: 30 13 13 1 5													
0 22 13 30 13 4 7 13 1 4 7 3	6 82LATE NIG												
315 24 13 30 13 4 7 13 1 4 7 3	6 82RECALL T												
345 22 13 30 13 4 7 13 1 4 7 3	6 82LATE NIG												
500 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												
600 2 6 35 13 4 7 13 4 4 7 3	90PRE AM P												
700 6 82 43 13 4 7 13 16 4 7 3	110AM PEAK												
900 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
1200 4 83 35 13 4 7 13 8 4 7 3	7 94MID-DAY												
1330 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
1545 5 46 43 13 4 7 13 16 4 7 3	110PM PEAK												
1900 3 58 31 13 4 7 13 8 4 7 3	90POST PM												
2000 1 66 31 13 4 7 13 8 4 7 3	90AVERAGE												
2200 10 6 30 13 4 7 13 4 4 7 3	7 85NITE												

PATTERN SCHEDULE FOR 2118 NE 7 AVE & 79 ST													FOR DAY # 1 (SECTION 36)
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**Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	S	Y	M	CYC
MIN: 40 10 14 1													
0 10	37	40	10	4	7	14	4	4		7	83NITE		
100 22	21	40	10	4	7	14	4	4		6	83LATE NIG		
600 10	37	40	10	4	7	14	4	4		7	83NITE		
800 1	0	47	10	4	7	14	4	4			90AVERAGE		
2200 10	37	40	10	4	7	14	4	4		7	83NITE		

PATTERN SCHEDULE FOR 2118 NE 7 AVE & 79 ST										FOR DAY #	2 (SECTION 36)		
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	S	Y	M	CYC
MIN: 40 10 14 1													
0 22	21	40	10	4	7	14	4	4		6	83LATE NIG		
500 10	37	40	10	4	7	14	4	4		7	83NITE		
600 2	50	47	10	4	7	14	4	4			90PRE AM P		
700 6	15	67	10	4	7	14	4	4			110AM PEAK		
900 1	0	47	10	4	7	14	4	4			90AVERAGE		
1200 4	33	42	10	4	7	14	4	4			85MID-DAY		
1330 1	0	47	10	4	7	14	4	4			90AVERAGE		
1545 5	15	67	10	4	7	14	4	4			110PM PEAK		
1900 3	88	47	10	4	7	14	4	4			90POST PM		
2000 1	0	47	10	4	7	14	4	4			90AVERAGE		
2200 10	37	40	10	4	7	14	4	4		7	83NITE		

PATTERN SCHEDULE FOR 2118 NE 7 AVE & 79 ST										FOR DAY #	3 (SECTION 36)		
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	S	Y	M	CYC
MIN: 40 10 14 1													
0 22	21	40	10	4	7	14	4	4		6	83LATE NIG		
315 24	0	44	10	4	7	14	1	4		7	84RECALL T		
345 22	21	40	10	4	7	14	4	4		6	83LATE NIG		
500 10	37	40	10	4	7	14	4	4		7	83NITE		
600 2	50	47	10	4	7	14	4	4			90PRE AM P		
700 6	15	67	10	4	7	14	4	4			110AM PEAK		
900 1	0	47	10	4	7	14	4	4			90AVERAGE		
1200 4	33	42	10	4	7	14	4	4			85MID-DAY		
1330 1	0	47	10	4	7	14	4	4			90AVERAGE		
1545 5	15	67	10	4	7	14	4	4			110PM PEAK		
1900 3	88	47	10	4	7	14	4	4			90POST PM		
2000 1	0	47	10	4	7	14	4	4			90AVERAGE		
2200 10	37	40	10	4	7	14	4	4		7	83NITE		

PATTERN SCHEDULE FOR 2118 NE 7 AVE & 79 ST										FOR DAY #	4 (SECTION 36)		
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	S	Y	M	CYC
MIN: 40 10 14 1													
0 22	21	40	10	4	7	14	4	4		6	83LATE NIG		
500 10	37	40	10	4	7	14	4	4		7	83NITE		
600 2	50	47	10	4	7	14	4	4			90PRE AM P		
700 6	15	67	10	4	7	14	4	4			110AM PEAK		
900 1	0	47	10	4	7	14	4	4			90AVERAGE		
1200 4	33	42	10	4	7	14	4	4			85MID-DAY		
1330 1	0	47	10	4	7	14	4	4			90AVERAGE		
1545 5	15	67	10	4	7	14	4	4			110PM PEAK		
1900 3	88	47	10	4	7	14	4	4			90POST PM		
2000 1	0	47	10	4	7	14	4	4			90AVERAGE		
2200 10	37	40	10	4	7	14	4	4		7	83NITE		

PATTERN SCHEDULE FOR 2118 NE 7 AVE & 79 ST										FOR DAY #	5 (SECTION 36)		
TIME	PT	OFF	EWW	F	Y	NSW	F	G	Y	S	Y	M	CYC
MIN: 40 10 14 1													
0 22	21	40	10	4	7	14	4	4		6	83LATE NIG		
500 10	37	40	10	4	7	14	4	4		7	83NITE		
600 2	50	47	10	4	7	14	4	4			90PRE AM P		
700 6	15	67	10	4	7	14	4	4			110AM PEAK		
900 1	0	47	10	4	7	14	4	4			90AVERAGE		
1200 4	33	42	10	4	7	14	4	4			85MID-DAY		

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1330	1	0	47	10	4	7	14	4	4		90AVERAGE
1545	5	15	67	10	4	7	14	4	4		110PM PEAK
1900	3	88	47	10	4	7	14	4	4		90POST PM
2000	1	0	47	10	4	7	14	4	4		90AVERAGE
2200	10	37	40	10	4	7	14	4	4	7	83NITE

PATTERN SCHEDULE FOR 2118 NE 7 AVE & 79 ST										FOR DAY #	6 (SECTION 36)		
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	S	Y	M	CYC
			MIN:	40	10		14	1					
0 22		21	40	10	4	7	14	4	4			6	83LATE NIG
500	10	37	40	10	4	7	14	4	4			7	83NITE
600	2	50	47	10	4	7	14	4	4				90PRE AM P
700	6	15	67	10	4	7	14	4	4				110AM PEAK
900	1	0	47	10	4	7	14	4	4				90AVERAGE
1200	4	33	42	10	4	7	14	4	4				85MID-DAY
1330	1	0	47	10	4	7	14	4	4				90AVERAGE
1545	5	15	67	10	4	7	14	4	4				110PM PEAK
1900	3	88	47	10	4	7	14	4	4				90POST PM
2000	1	0	47	10	4	7	14	4	4				90AVERAGE
2200	10	37	40	10	4	7	14	4	4			7	83NITE

PATTERN SCHEDULE FOR 2118 NE 7 AVE & 79 ST										FOR DAY # 8 (SECTION 36)				
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	S	Y	M	CYC	
	MIN: 40 10					14 1								
0 10	37	40	10	4	7	14	4	4		7	83NITE			
100 22	21	40	10	4	7	14	4	4		6	83LATE NIG			
600 10	37	40	10	4	7	14	4	4		7	83NITE			
800 1	0	47	10	4	7	14	4	4			90AVERAGE			
2200 10	37	40	10	4	7	14	4	4		7	83NITE			

TIME	PT	SCHEDULE FOR 2118 NE 7 AVE & 79 ST				FOR DAY #	2 (SECTION 36)			
		OFF	EEW	F	Y		NSW	F	G	Y
	MIN:	40	10			14	1			
0 22		21	40	10	4	7	14	4	4	6 83LATE NIG
500 10		37	40	10	4	7	14	4	4	7 83NITE
600 2		50	47	10	4	7	14	4	4	90PRE AM P
700 6		15	67	10	4	7	14	4	4	110AM PEAK
900 1		0	47	10	4	7	14	4	4	90AVERAGE
1200 4		33	42	10	4	7	14	4	4	85MID-DAY
1330 1		0	47	10	4	7	14	4	4	90AVERAGE
1545 5		15	67	10	4	7	14	4	4	110PM PEAK
1900 3		88	47	10	4	7	14	4	4	90POST PM
2000 1		0	47	10	4	7	14	4	4	90AVERAGE
2200 10		37	40	10	4	7	14	4	4	7 83NITE

PATTERN SCHEDULE FOR 2118 NE 7 AVE & 79 ST										FOR DAY # 3 (SECTION 36)			
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	S	Y	M	CYC
	MIN:	40	10			14	1						
0	22	21	40	10	4	7	14	4	4		6	83LATE	NIG
315	24	0	44	10	4	7	14	1	4		7	84RECALL	T
345	22	21	40	10	4	7	14	4	4		6	83LATE	NIG
500	10	37	40	10	4	7	14	4	4		7	83NITE	
600	2	50	47	10	4	7	14	4	4			90PRE	AM P
700	6	15	67	10	4	7	14	4	4			110AM	PEAK
900	1	0	47	10	4	7	14	4	4			90AVERAGE	
1200	4	33	42	10	4	7	14	4	4			85MID-DAY	
1330	1	0	47	10	4	7	14	4	4			90AVERAGE	
1545	5	15	67	10	4	7	14	4	4			110PM	PEAK
1900	3	88	47	10	4	7	14	4	4			90POST	PM
2000	1	0	47	10	4	7	14	4	4			90AVERAGE	
2200	10	37	40	10	4	7	14	4	4		7	83NITE	

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PATTERN SCHEDULE FOR 2119 US 1 & NE 79 ST										FOR DAY #	1 (SECTION 36)			
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S Y M CYC
	MIN:	7	12		5			12	1					
0	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
100	22	65	23	12	4	1	7	3	7	12	1	4	1	8 75LATE NIG
600	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
800	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
2200	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
PATTERN SCHEDULE FOR 2119 US 1 & NE 79 ST										FOR DAY #	2 (SECTION 36)			
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S Y M CYC
	MIN:	7	12		5			12	1					
0	22	65	23	12	4	1	7	3	7	12	1	4	1	8 75LATE NIG
500	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
600	2	0	32	12	4	1	10	3	7	12	4	4	1	8 90PRE AM P
700	6	32	62	12	4	1	9	3	7	6	1	4	1	8 110AM PEAK
900	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
1200	4	66	25	12	4	1	10	3	7	12	6	4	1	8 85MID-DAY
1330	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
1545	5	98	55	12	4	1	10	3	7	12	1	4	1	8 110PM PEAK
1900	3	36	35	12	4	1	10	3	7	12	1	4	1	8 90POST PM
2000	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
2200	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
PATTERN SCHEDULE FOR 2119 US 1 & NE 79 ST										FOR DAY #	3 (SECTION 36)			
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S Y M CYC
	MIN:	7	12		5			12	1					
0	22	65	23	12	4	1	7	3	7	12	1	4	1	8 75LATE NIG
315	24	67	23	12	4	1	7	3	7	12	1	4	1	8 75RECALL T
345	22	65	23	12	4	1	7	3	7	12	1	4	1	8 75LATE NIG
500	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
600	2	0	32	12	4	1	10	3	7	12	4	4	1	8 90PRE AM P
700	6	32	62	12	4	1	9	3	7	6	1	4	1	8 110AM PEAK
900	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
1200	4	66	25	12	4	1	10	3	7	12	6	4	1	8 85MID-DAY
1330	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
1545	5	98	55	12	4	1	10	3	7	12	1	4	1	8 110PM PEAK
1900	3	36	35	12	4	1	10	3	7	12	1	4	1	8 90POST PM
2000	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
2200	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
PATTERN SCHEDULE FOR 2119 US 1 & NE 79 ST										FOR DAY #	4 (SECTION 36)			
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S Y M CYC
	MIN:	7	12		5			12	1					
0	22	65	23	12	4	1	7	3	7	12	1	4	1	8 75LATE NIG
500	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
600	2	0	32	12	4	1	10	3	7	12	4	4	1	8 90PRE AM P
700	6	32	62	12	4	1	9	3	7	6	1	4	1	8 110AM PEAK
900	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
1200	4	66	25	12	4	1	10	3	7	12	6	4	1	8 85MID-DAY
1330	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
1545	5	98	55	12	4	1	10	3	7	12	1	4	1	8 110PM PEAK
1900	3	36	35	12	4	1	10	3	7	12	1	4	1	8 90POST PM
2000	1	41	32	12	4	1	10	3	7	12	4	4	1	8 90AVERAGE
2200	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
PATTERN SCHEDULE FOR 2119 US 1 & NE 79 ST										FOR DAY #	5 (SECTION 36)			
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S Y M CYC
	MIN:	7	12		5			12	1					
0	22	65	23	12	4	1	7	3	7	12	1	4	1	8 75LATE NIG
500	10	69	23	12	4	1	7	3	7	12	1	4	1	8 75NITE
600	2	0	32	12	4	1	10	3	7	12	4	4	1	8 90PRE AM P
700	6	32	62	12	4	1	9	3	7	6	1	4	1	8 110AM PEAK

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900	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE
1200	4	66	25	12	4	1	10	3	7	12	6	4	1		8	85MID-DAY
1330	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE
1545	5	98	55	12	4	1	10	3	7	12	1	4	1		8	110PM PEAK
1900	3	36	35	12	4	1	10	3	7	12	1	4	1		8	90POST PM
2000	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE
2200	10	69	23	12	4	1	7	3	7	12	1	4	1		8	75NITE

PATTERN	SCHEDULE	FOR	2119	US	1	&	NE	79	ST		FOR	DAY	#	6	(SECTION	36)	
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S	Y	M	CYC
	MIN:	7	12			5			12	1							
0	22	65	23	12	4	1	7	3	7	12	1	4	1		8	75LATE	NIG
500	10	69	23	12	4	1	7	3	7	12	1	4	1		8	75NITE	
600	2	0	32	12	4	1	10	3	7	12	4	4	1		8	90PRE	AM P
700	6	32	62	12	4	1	9	3	7	6	1	4	1		8	110AM	PEAK
900	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE	
1200	4	66	25	12	4	1	10	3	7	12	6	4	1		8	85MID-DAY	
1330	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE	
1545	5	98	55	12	4	1	10	3	7	12	1	4	1		8	110PM	PEAK
1900	3	36	35	12	4	1	10	3	7	12	1	4	1		8	90POST	PM
2000	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE	
2200	10	69	23	12	4	1	7	3	7	12	1	4	1		8	75NITE	

PATTERN SCHEDULE FOR 2119 US 1 & NE 79 ST												FOR DAY # 7 (SECTION 36)					
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S	Y	M	CYC
	MIN:	7	12				5			12	1						
0	10	69	23	12	4	1	7	3	7	12	1	4	1				8 75NITE
100	22	65	23	12	4	1	7	3	7	12	1	4	1				8 75LATE NIG
600	10	69	23	12	4	1	7	3	7	12	1	4	1				8 75NITE
800	1	41	32	12	4	1	10	3	7	12	4	4	1				8 90AVG
2200	10	69	23	12	4	1	7	3	7	12	1	4	1				8 75NITE

PATTERN SCHEDULE FOR 2119 US 1 & NE 79 ST											FOR DAY # 8 (SECTION 36)						
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S	Y	M	CYC
MIN: 7 12																	
0 10	69	23	12	4	1	7	3	7	12	1	4	1		8	75NITE		
100	22	65	23	12	4	1	7	3	7	12	1	4	1	8	75LATE NIG		
600	10	69	23	12	4	1	7	3	7	12	1	4	1	8	75NITE		
800	1	41	32	12	4	1	10	3	7	12	4	4	1	8	90AVERAGE		
2200	10	69	23	12	4	1	7	3	7	12	1	4	1	8	75NITE		

PATTERN	SCHEDULE	FOR	2119	US	1	&	NE	79	ST	FOR	DAY	#	2	(SECTION	36)		
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S	Y	M	CYC
	MIN:	7	12			5				12	1						
0	22	65	23	12	4	1	7	3	7	12	1	4	1		8	75LATE	NIG
500	10	69	23	12	4	1	7	3	7	12	1	4	1		8	75NITE	
600	2	0	32	12	4	1	10	3	7	12	4	4	1		8	90PRE	AM P
700	6	32	62	12	4	1	9	3	7	6	1	4	1		8	110AM	PEAK
900	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE	
1200	4	66	25	12	4	1	10	3	7	12	6	4	1		8	85MID-DAY	
1330	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE	
1545	5	98	55	12	4	1	10	3	7	12	1	4	1		8	110PM	PEAK
1900	3	36	35	12	4	1	10	3	7	12	1	4	1		8	90POST	PM
2000	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE	
2200	10	69	23	12	4	1	7	3	7	12	1	4	1		8	75NITE	

PATTERN SCHEDULE FOR 2119 US 1 & NE 79 ST											FOR DAY #	3 (SECTION 36)						
TIME	PT	OFF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S	Y	M	CYC	
MIN:				7	12			5		12	1							
022	65	23	12	4	1	7	3	7	12	1	4	1		8	75LATE	NIG		
315	24	67	23	12	4	1	7	3	7	12	1	4	1			75RECALL	T	
345	22	65	23	12	4	1	7	3	7	12	1	4	1		8	75LATE	NIG	
500	10	69	23	12	4	1	7	3	7	12	1	4	1		8	75NITE		
600	2	0	32	12	4	1	10	3	7	12	4	4	1		8	90PRE	AM P	
700	6	32	62	12	4	1	9	3	7	6	1	4	1		8	110AM	PEAK	
900	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE		
1200	4	66	25	12	4	1	10	3	7	12	6	4	1		8	85MID-DAY		
1330	1	41	32	12	4	1	10	3	7	12	4	4	1		8	90AVERAGE		
1545	5	98	55	12	4	1	10	3	7	12	1	4	1		8	110PM	PEAK	
1900	3	36	35	12	4	1	10	3	7	12	1	4	1		8	90POST	PM	

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2000 1 41 32 12 4 1 10 3 7 12 4 4 1	8 90AVERAGE
2200 10 69 23 12 4 1 7 3 7 12 1 4 1	8 75NITE

PATTERN SCHEDULE FOR 2120 NE 5 AVE & 79 ST														FOR DAY # 1 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC													
MIN: 7 9 14 1 5														
0 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													
100 22 19 27 9 4 7 14 1 4 6 3	6 75LATE NIG													
600 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													
800 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
2200 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													

PATTERN SCHEDULE FOR 2120 NE 5 AVE & 79 ST														FOR DAY # 2 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC													
MIN: 7 9 14 1 5														
0 22 19 27 9 4 7 14 1 4 6 3	6 75LATE NIG													
500 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													
600 2 38 19 9 4 7 14 15 4 15 3	8 90PRE AM P													
700 6 1 37 9 4 7 14 12 4 20 3	8 110AM PEAK													
900 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
1200 4 25 16 9 4 7 14 13 4 15 3	8 85MID-DAY													
1330 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
1545 5 1 37 9 4 7 14 12 4 20 3	8 110PM PEAK													
1900 3 79 19 9 4 7 14 15 4 15 3	8 90POST PM													
2000 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
2200 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													

PATTERN SCHEDULE FOR 2120 NE 5 AVE & 79 ST														FOR DAY # 3 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC													
MIN: 7 9 14 1 5														
0 22 19 27 9 4 7 14 1 4 6 3	6 75LATE NIG													
315 24 19 27 9 4 7 14 1 4 6 3	7 75RECALL T													
345 22 19 27 9 4 7 14 1 4 6 3	6 75LATE NIG													
500 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													
600 2 38 19 9 4 7 14 15 4 15 3	8 90PRE AM P													
700 6 1 37 9 4 7 14 12 4 20 3	8 110AM PEAK													
900 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
1200 4 25 16 9 4 7 14 13 4 15 3	8 85MID-DAY													
1330 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
1545 5 1 37 9 4 7 14 12 4 20 3	8 110PM PEAK													
1900 3 79 19 9 4 7 14 15 4 15 3	8 90POST PM													
2000 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
2200 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													

PATTERN SCHEDULE FOR 2120 NE 5 AVE & 79 ST														FOR DAY # 4 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC													
MIN: 7 9 14 1 5														
0 22 19 27 9 4 7 14 1 4 6 3	6 75LATE NIG													
500 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													
600 2 38 19 9 4 7 14 15 4 15 3	8 90PRE AM P													
700 6 1 37 9 4 7 14 12 4 20 3	8 110AM PEAK													
900 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
1200 4 25 16 9 4 7 14 13 4 15 3	8 85MID-DAY													
1330 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
1545 5 1 37 9 4 7 14 12 4 20 3	8 110PM PEAK													
1900 3 79 19 9 4 7 14 15 4 15 3	8 90POST PM													
2000 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE													
2200 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													

PATTERN SCHEDULE FOR 2120 NE 5 AVE & 79 ST														FOR DAY # 5 (SECTION 36)
TIME PT OFF EWW F Y NSW F G Y EL Y	S Y M CYC													
MIN: 7 9 14 1 5														
0 22 19 27 9 4 7 14 1 4 6 3	6 75LATE NIG													
500 10 19 27 9 4 7 14 1 4 6 3	8 75NITE													

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600	2	38	19	9	4	7	14	15	4	15	3		8	90PRE	AM	P
700	6	1	37	9	4	7	14	12	4	20	3		8	110AM	PEAK	
900	1	83	19	9	4	7	14	15	4	15	3		8	90AVERAGE		
1200	4	25	16	9	4	7	14	13	4	15	3		8	85MID-DAY		
1330	1	83	19	9	4	7	14	15	4	15	3		8	90AVERAGE		
1545	5	1	37	9	4	7	14	12	4	20	3		8	110PM	PEAK	
1900	3	79	19	9	4	7	14	15	4	15	3		8	90POST	PM	
2000	1	83	19	9	4	7	14	15	4	15	3		8	90AVERAGE		
2200	10	19	27	9	4	7	14	1	4	6	3		8	75NITE		

PATTERN	SCHEDULE	FOR	2120	NE	5	AVE	&	79	ST	FOR	DAY	#	6	(SECTION	36)	
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y		S	Y	M	CYC
	MIN:	7	9			14	1		5							
0	22	19	27	9	4	7	14	1	4	6	3		6	75LATE	NIG	
500	10	19	27	9	4	7	14	1	4	6	3		8	75NITE		
600	2	38	19	9	4	7	14	15	4	15	3		8	90PRE	AM P	
700	6	1	37	9	4	7	14	12	4	20	3		8	110AM	PEAK	
900	1	83	19	9	4	7	14	15	4	15	3		8	90AVERAGE		
1200	4	25	16	9	4	7	14	13	4	15	3		8	85MID-DAY		
1330	1	83	19	9	4	7	14	15	4	15	3		8	90AVERAGE		
1545	5	1	37	9	4	7	14	12	4	20	3		8	110PM	PEAK	
1900	3	79	19	9	4	7	14	15	4	15	3		8	90POST	PM	
2000	1	83	19	9	4	7	14	15	4	15	3		8	90AVERAGE		
2200	10	19	27	9	4	7	14	1	4	6	3		8	75NITE		

PATTERN SCHEDULE FOR 2120 NE 5 AVE & 79 ST											FOR DAY #	7 (SECTION 36)			
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
	MIN:	7	9			14	1		4	6	3				
0	10	19	27	9	4	7	14	1	4	6	3				8 75NITE
100	22	19	27	9	4	7	14	1	4	6	3				6 75LATE NIG
600	10	19	27	9	4	7	14	1	4	6	3				8 75NITE
800	1	83	19	9	4	7	14	15	4	15	3				8 90AVERAGE
2200	10	19	27	9	4	7	14	1	4	6	3				8 75NITE

PATTERN SCHEDULE FOR 2120 NE 5 AVE & 79 ST											FOR DAY #	8 (SECTION 36)			
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
	MIN:	7	9			14	1			5					
0 10	19	27	9	4	7	14	1	4	6	3				8	75NITE
100 22	19	27	9	4	7	14	1	4	6	3				6	75LATE NIG
600 10	19	27	9	4	7	14	1	4	6	3				8	75NITE
800 1	83	19	9	4	7	14	15	4	15	3				8	90AVVERAGE
2200 10	19	27	9	4	7	14	1	4	6	3				8	75NITE

PATTERN	SCHEDULE	FOR	2120	NE	5	AVE	&	79	ST	FOR	DAY	#	2	(SECTION	36)		
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y			S	Y	M	CYC
	MIN:		7	9			14	1		5							
0	22	19	27	9	4	7	14	1	4	6	3			6	75LATE	NIG	
500	10	19	27	9	4	7	14	1	4	6	3			8	75NITE		
600	2	38	19	9	4	7	14	15	4	15	3			8	90PRE	AM P	
700	6	1	37	9	4	7	14	12	4	20	3			8	110AM	PEAK	
900	1	83	19	9	4	7	14	15	4	15	3			8	90AVERAGE		
1200	4	25	16	9	4	7	14	13	4	15	3			8	85MID-DAY		
1330	1	83	19	9	4	7	14	15	4	15	3			8	90AVERAGE		
1545	5	1	37	9	4	7	14	12	4	20	3			8	110PM	PEAK	
1900	3	79	19	9	4	7	14	15	4	15	3			8	90POST	PM	
2000	1	83	19	9	4	7	14	15	4	15	3			8	90AVERAGE		
2200	10	19	27	9	4	7	14	1	4	6	3			8	75NITE		

PATTERN SCHEDULE FOR 2120 NE 5 AVE & 79 ST											FOR DAY #	3 (SECTION 36)			
TIME	PT	OFF	EEW	F	Y	NSW	F	G	Y	EL	Y	S	Y	M	CYC
	MIN:	7	9			14	1		5						
0	22	19	27	9	4	7	14	1	4	6	3		6	75LATE	NIG
315	24	19	27	9	4	7	14	1	4	6	3		7	75RECALL	T
345	22	19	27	9	4	7	14	1	4	6	3		6	75LATE	NIG
500	10	19	27	9	4	7	14	1	4	6	3		8	75NITE	
600	2	38	19	9	4	7	14	15	4	15	3		8	90PRE	AM P
700	6	1	37	9	4	7	14	12	4	20	3		8	110AM	PEAK
900	1	83	19	9	4	7	14	15	4	15	3		8	90AVERAGE	
1200	4	25	16	9	4	7	14	13	4	15	3		8	85MID	-DAY
1330	1	83	19	9	4	7	14	15	4	15	3		8	90AVERAGE	

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1545 5 1 37 9 4 7 14 12 4 20 3	8 110PM PEAK
1900 3 79 19 9 4 7 14 15 4 15 3	8 90POST PM
2000 1 83 19 9 4 7 14 15 4 15 3	8 90AVERAGE
2200 10 19 27 9 4 7 14 1 4 6 3	8 75NITE

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST												FOR DAY # 1 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	NW	F	G	Y	R	S Y M CYC	
MIN: 7 9 12 1												
0 10	5 37	9 4	7 12	1	4	1					75NITE	
100 22	0 37	9 4	7 12	1	4	1					6 75LATE NIG	
600 10	5 37	9 4	7 12	1	4	1					75NITE	
800 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
2200 10	5 37	9 4	7 12	1	4	1					75NITE	

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST												FOR DAY # 2 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	NW	F	G	Y	R	S Y M CYC	
MIN: 7 9 12 1												
0 22	0 37	9 4	7 12	1	4	1					6 75LATE NIG	
500 10	5 37	9 4	7 12	1	4	1					75NITE	
600 2	0 52	9 4	7 12	1	4	1					90PRE AM P	
700 6	85 68	9 4	7 12	5	4	1					110AM PEAK	
900 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
1200 4	76 47	9 4	7 12	1	4	1					85MID-DAY	
1330 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
1545 5	85 68	9 4	7 12	5	4	1					110PM PEAK	
1900 3	46 52	9 4	7 12	1	4	1					90POST PM	
2000 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
2200 10	5 37	9 4	7 12	1	4	1					75NITE	

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST												FOR DAY # 3 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	NW	F	G	Y	R	S Y M CYC	
MIN: 7 9 12 1												
0 22	0 37	9 4	7 12	1	4	1					6 75LATE NIG	
315 24	10 37	9 4	7 12	1	4	1					7 75RECALL T	
345 22	0 37	9 4	7 12	1	4	1					6 75LATE NIG	
500 10	5 37	9 4	7 12	1	4	1					75NITE	
600 2	0 52	9 4	7 12	1	4	1					90PRE AM P	
700 6	85 68	9 4	7 12	5	4	1					110AM PEAK	
900 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
1200 4	76 47	9 4	7 12	1	4	1					85MID-DAY	
1330 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
1545 5	85 68	9 4	7 12	5	4	1					110PM PEAK	
1900 3	46 52	9 4	7 12	1	4	1					90POST PM	
2000 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
2200 10	5 37	9 4	7 12	1	4	1					75NITE	

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST												FOR DAY # 4 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	NW	F	G	Y	R	S Y M CYC	
MIN: 7 9 12 1												
0 22	0 37	9 4	7 12	1	4	1					6 75LATE NIG	
500 10	5 37	9 4	7 12	1	4	1					75NITE	
600 2	0 52	9 4	7 12	1	4	1					90PRE AM P	
700 6	85 68	9 4	7 12	5	4	1					110AM PEAK	
900 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
1200 4	76 47	9 4	7 12	1	4	1					85MID-DAY	
1330 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
1545 5	85 68	9 4	7 12	5	4	1					110PM PEAK	
1900 3	46 52	9 4	7 12	1	4	1					90POST PM	
2000 1	48 52	9 4	7 12	1	4	1					90AVERAGE	
2200 10	5 37	9 4	7 12	1	4	1					75NITE	

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST												FOR DAY # 5 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	NW	F	G	Y	R	S Y M CYC	
MIN: 7 9 12 1												

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PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST FOR DAY # 6 (SECTION 36)  
 TIME PT OFF EWW F Y NW F G Y R S Y M CYC

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST FOR DAY # 7 (SECTION 36)  
 TIME PT OFF EWW F Y NW F G Y R S Y M CYC

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST FOR DAY # 8 (SECTION 36)  
 TIME PT OFF EWW F Y NW F G Y R S Y M CYC

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST FOR DAY # 2 (SECTION 36)  
 TIME PT OFF EWW F Y NW F G Y R S Y M CYC

	TIME	PP	CST	LW	F	T	R	W	F	S	S	U	A	U	S	PP	CST
	MIN:																
	0	22	0	37	9	4	7	12	1	4	1				6	75LATE NIG	
500	10	5	37	9	4	7	12	1	4	1						75NITE	
600	2	0	52	9	4	7	12	1	4	1						90PRE AM P	
700	6	85	68	9	4	7	12	5	4	1						110AM PEAK	
900	1	48	52	9	4	7	12	1	4	1						90AVERAGE	
1200	4	76	47	9	4	7	12	1	4	1						85MID-DAY	
1330	1	48	52	9	4	7	12	1	4	1						90AVERAGE	
1545	5	85	68	9	4	7	12	5	4	1						110PM PEAK	
1900	3	46	52	9	4	7	12	1	4	1						90POST PM	
2000	1	48	52	9	4	7	12	1	4	1						90AVERAGE	
2200	10	5	37	9	4	7	12	1	4	1						75NITE	

PATTERN SCHEDULE FOR 2121 NE 4 CT & 79 ST FOR DAY # 3 (SECTION 36)  
 TIME PT OFF EWW F Y NW F G Y R S Y M CYC

TIME	F1	F2	F3	LW	F4	F5	RW	F6	F7	F8	F9	R	S	T	M	CIC
	MIN:	7	9		12	1										
0	22	0	37	9	4	7	12	1	4	1			6	75LATE	NIG	
315	24	10	37	9	4	7	12	1	4	1			7	75RECALL	T	
345	22	0	37	9	4	7	12	1	4	1			6	75LATE	NIG	
500	10	5	37	9	4	7	12	1	4	1				75NITE		
600	2	0	52	9	4	7	12	1	4	1				90PRE	AM P	
700	6	85	68	9	4	7	12	5	4	1				110AM	PEAK	
900	1	48	52	9	4	7	12	1	4	1				90AVERAGE		

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1200	4	76	47	9	4	7	12	1	4	1		85MID-DAY
1330	1	48	52	9	4	7	12	1	4	1		90AVERAGE
1545	5	85	68	9	4	7	12	5	4	1		110PM PEAK
1900	3	46	52	9	4	7	12	1	4	1		90POST PM
2000	1	48	52	9	4	7	12	1	4	1		90AVERAGE
2200	10	5	37	9	4	7	12	1	4	1		75NITE

PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST										FOR DAY # 1 (SECTION 36)				
TIME	PT	OFF	EEW	F	Y	SW	F	G	Y	S Y M CYC				
MIN: 7 7 12 1														
0 10	67	43	7	4	4	12	1	4		75NITE				
100 22	67	43	7	4	4	12	1	4		6 75LATE NIG				
600 10	67	43	7	4	4	12	1	4		75NITE				
800 1	30	58	7	4	4	12	1	4		90AVERA				

PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST										FOR DAY # 2 (SECTION 36)			
TIME	PT	OFF	EEW	F	Y	SW	F	G	Y	S	Y	M	CYC
MIN: 7 7 12 1													
0 22	67	43	7	4	4	12	1	4		6	75LATE	NIG	
500 10	67	43	7	4	4	12	1	4			75NITE		
600 2	75	58	7	4	4	12	1	4			90PRE AM	P	
700 6	67	74	7	4	4	12	5	4			110AM PEAK		
900 1	30	58	7	4	4	12	1	4			90AVERAGE		
1200 4	58	53	7	4	4	12	1	4			85MID-DAY		
1330 1	30	58	7	4	4	12	1	4			90AVERAGE		
1545 5	67	74	7	4	4	12	5	4			110PM PEAK		
1900 3	26	58	7	4	4	12	1	4			90POST PM		
2000 1	30	58	7	4	4	12	1	4			90AVERAGE		
2200 10	67	43	7	4	4	12	1	4			75NITE		

PATTERN SCHEDULE FOR 2868 E 4 AVE & 25 ST										FOR DAY # 1 (SECTION 111)						
TIME	PT	OFF	NSW	F	Y	R	WG	Y	R	SL	Y	S	Y	M	CYC	
	MIN:	6	18			13			5							
0	22	67	23	18	4	2	28	4	1	0	0		3		80NITE 1/3	
	30	23	0	7	18	4	2	17	4	1	0	0		3	7	53LATE NIT
600	22	67	23	18	4	2	28	4	1	0	0			3		80NITE 1/3
700	3	20	22	18	4	2	36	4	1	10	3					100EARLY MO
900	5	17	36	18	4	2	49	4	1	13	3					130AVERAGE
2000	9	67	20	18	4	2	38	4	1	10	3					100EVENING
2230	22	67	23	18	4	2	28	4	1	0	0			3		80NITE 1/3

TIME	PT	SCHEDULE FOR				2868 E 4 AVE & 25 ST				FOR DAY #	2 (SECTION 111)						
		OFF	NSW	F	Y	R	WG	Y	R		SL	Y	S	Y	M	CYC	
		MIN: 6 18				13				5							
0 22	67	23	18	4	2	28	4	1	0	0		3	80NITE	1/3			
30 23	0	7	18	4	2	17	4	1	0	0		3	7	53LATE NIT			
500 22	67	23	18	4	2	28	4	1	0	0		3	80NITE	1/3			
600 3	20	22	18	4	2	36	4	1	10	3				100EARLY MO			
630 6	21	37	18	4	2	48	4	1	13	3				130PRE AM P			
700 4	21	46	18	4	2	62	4	1	20	3				160AM PEAK			
900 5	17	36	18	4	2	49	4	1	13	3				130AVERAGE			
1400 2	15	41	18	4	2	53	4	1	14	3				140AFTERNOO			
1530 7	15	51	18	4	2	61	4	1	16	3				160PM PEAK			
1830 8	0	43	18	4	2	44	4	1	11	3				130POST PM			
1930 9	67	20	18	4	2	38	4	1	10	3				100EVENING			
2000 0	17	33	18	4	2	30	4	1	5	3				100NIGHT			

PATTERN SCHEDULE FOR 2868 E 4 AVE & 25 ST										FOR DAY #	3 (SECTION 111)				
TIME	PT	OFF	NSW	F	Y	R	WG	Y	R	SL	Y	S	Y	M	CYC
		MIN:	6	18		13			5						
0	22	67	23	18	4	2	28	4	1	0	0		3		80NITE 1/3
30	23	0	7	18	4	2	17	4	1	0	0		3	7	53LATE NIT
315	24	0	10	18	4	2	14	4	1	6	3			7	62RECALL T
345	23	0	7	18	4	2	17	4	1	0	0		3	7	53LATE NIT
500	22	67	23	18	4	2	28	4	1	0	0		3		80NITE 1/3
600	3	20	22	18	4	2	36	4	1	10	3				100EARLY MO
630	6	21	37	18	4	2	48	4	1	13	3				130PRE AM P
700	4	21	46	18	4	2	62	4	1	20	3				160AM PEAK
900	5	17	36	18	4	2	49	4	1	13	3				130AVERAGE
1400	2	15	41	18	4	2	53	4	1	14	3				140AFTERNOO

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1530 7 15 51 18 4 2 61 4 1 16 3	160PM PEAK
1830 8 0 43 18 4 2 44 4 1 11 3	130POST PM
1930 9 67 20 18 4 2 38 4 1 10 3	100EVENING
2230 22 67 23 18 4 2 28 4 1 0 0	3 80NITE 1/3

PATTERN SCHEDULE FOR 2868 E 4 AVE & 25 ST												FOR DAY #	4 (SECTION 111)
TIME	PT	OFF	NSW	F	Y	R	WG	Y	R	SL	Y	S Y M CYC	
MIN: 6 18 13 5													
0 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
30 23	0	7	18	4	2	17	4	1	0	0	0	3 7 53LATE NIT	
500 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
600 3	20	22	18	4	2	36	4	1	10	3	0	100EARLY MO	
630 6	21	37	18	4	2	48	4	1	13	3	0	130PRE AM P	
700 4	21	46	18	4	2	62	4	1	20	3	0	160AM PEAK	
900 5	17	36	18	4	2	49	4	1	13	3	0	130AVERAGE	
1400 2	15	41	18	4	2	53	4	1	14	3	0	140AFTERNOO	
1530 7	15	51	18	4	2	61	4	1	16	3	0	160PM PEAK	
1830 8	0	43	18	4	2	44	4	1	11	3	0	130POST PM	
1930 9	67	20	18	4	2	38	4	1	10	3	0	100EVENING	
2230 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	

PATTERN SCHEDULE FOR 2868 E 4 AVE & 25 ST												FOR DAY #	5 (SECTION 111)
TIME	PT	OFF	NSW	F	Y	R	WG	Y	R	SL	Y	S Y M CYC	
MIN: 6 18 13 5													
0 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
30 23	0	7	18	4	2	17	4	1	0	0	0	3 7 53LATE NIT	
500 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
600 3	20	22	18	4	2	36	4	1	10	3	0	100EARLY MO	
630 6	21	37	18	4	2	48	4	1	13	3	0	130PRE AM P	
700 4	21	46	18	4	2	62	4	1	20	3	0	160AM PEAK	
900 5	17	36	18	4	2	49	4	1	13	3	0	130AVERAGE	
1400 2	15	41	18	4	2	53	4	1	14	3	0	140AFTERNOO	
1530 7	15	51	18	4	2	61	4	1	16	3	0	160PM PEAK	
1830 8	0	43	18	4	2	44	4	1	11	3	0	130POST PM	
1930 9	67	20	18	4	2	38	4	1	10	3	0	100EVENING	
2230 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	

PATTERN SCHEDULE FOR 2868 E 4 AVE & 25 ST												FOR DAY #	6 (SECTION 111)
TIME	PT	OFF	NSW	F	Y	R	WG	Y	R	SL	Y	S Y M CYC	
MIN: 6 18 13 5													
0 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
30 23	0	7	18	4	2	17	4	1	0	0	0	3 7 53LATE NIT	
500 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
600 3	20	22	18	4	2	36	4	1	10	3	0	100EARLY MO	
630 6	21	37	18	4	2	48	4	1	13	3	0	130PRE AM P	
700 4	21	46	18	4	2	62	4	1	20	3	0	160AM PEAK	
900 5	17	36	18	4	2	49	4	1	13	3	0	130AVERAGE	
1400 2	15	41	18	4	2	53	4	1	14	3	0	140AFTERNOO	
1530 7	15	51	18	4	2	61	4	1	16	3	0	160PM PEAK	
1830 8	0	43	18	4	2	44	4	1	11	3	0	130POST PM	
1930 9	67	20	18	4	2	38	4	1	10	3	0	100EVENING	
2230 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	

PATTERN SCHEDULE FOR 2868 E 4 AVE & 25 ST												FOR DAY #	7 (SECTION 111)
TIME	PT	OFF	NSW	F	Y	R	WG	Y	R	SL	Y	S Y M CYC	
MIN: 6 18 13 5													
0 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
30 23	0	7	18	4	2	17	4	1	0	0	0	3 7 53LATE NIT	
600 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
700 3	20	22	18	4	2	36	4	1	10	3	0	100EARLY MO	
900 5	17	36	18	4	2	49	4	1	13	3	0	130AVERAGE	
2000 9	67	20	18	4	2	38	4	1	10	3	0	100EVENING	
2230 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	

PATTERN SCHEDULE FOR 2868 E 4 AVE & 25 ST												FOR DAY #	8 (SECTION 111)
TIME	PT	OFF	NSW	F	Y	R	WG	Y	R	SL	Y	S Y M CYC	
MIN: 6 18 13 5													
0 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	
30 23	0	7	18	4	2	17	4	1	0	0	0	3 7 53LATE NIT	
600 22	67	23	18	4	2	28	4	1	0	0	0	3 80NITE 1/3	

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700 3 20 22 18 4 2 36 4 1 10 3	100EARLY MO
900 5 17 36 18 4 2 49 4 1 13 3	130AVERAGE
2000 9 67 20 18 4 2 38 4 1 10 3	100EVENING
2230 22 67 23 18 4 2 28 4 1 0 0	3 80NITE 1/3

PATTERN SCHEDULE FOR 3750 E 6 AVE & 25 ST												FOR DAY #	1 (SECTION 111)		
TIME	PT	OFF	EWW	F	Y	R	NSW	F	G	Y	R	S	Y	M	CYC
MIN: 10 9 16 1															
0 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	
30 23	0 16	9 4 1	4 8	1 4	1							7	48LATE NIT		
600 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	
700 3	0 26	9 4 1	4 14	1 4	1							7	64EARLY MO		
900 5	0 31	9 4 1	4 16	3 4	1							7	73AVERAGE		
2000 9	0 26	9 4 1	4 16	1 4	1							7	66EVENING		
2230 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	

PATTERN SCHEDULE FOR 3750 E 6 AVE & 25 ST												FOR DAY #	2 (SECTION 111)		
TIME	PT	OFF	EWW	F	Y	R	NSW	F	G	Y	R	S	Y	M	CYC
MIN: 10 9 16 1															
0 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	
30 23	0 16	9 4 1	4 8	1 4	1							7	48LATE NIT		
500 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	
600 3	0 26	9 4 1	4 14	1 4	1							7	64EARLY MO		
630 6	0 31	9 4 1	4 16	2 4	1							7	72PRE AM P		
700 4	0 41	9 4 1	4 16	12 4	1							7	92AM PEAK		
900 5	0 31	9 4 1	4 16	3 4	1							7	73AVERAGE		
1400 2	0 31	9 4 1	4 16	4 4	1							7	74AFTERNOON		
1530 7	0 51	9 4 1	4 16	15 4	1							7	105PM PEAK		
1830 8	0 36	9 4 1	4 16	5 4	1							7	80POST PM		
1930 9	0 26	9 4 1	4 16	1 4	1							7	66EVENING		
2230 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	

PATTERN SCHEDULE FOR 3750 E 6 AVE & 25 ST												FOR DAY #	3 (SECTION 111)		
TIME	PT	OFF	EWW	F	Y	R	NSW	F	G	Y	R	S	Y	M	CYC
MIN: 10 9 16 1															
0 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	
30 23	0 16	9 4 1	4 8	1 4	1							7	48LATE NIT		
315 24	0 16	9 4 1	4 7	1 4	1							7	47RECALL T		
345 23	0 16	9 4 1	4 8	1 4	1							7	48LATE NIT		
500 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	
600 3	0 26	9 4 1	4 14	1 4	1							7	64EARLY MO		
630 6	0 31	9 4 1	4 16	2 4	1							7	72PRE AM P		
700 4	0 41	9 4 1	4 16	12 4	1							7	92AM PEAK		
900 5	0 31	9 4 1	4 16	3 4	1							7	73AVERAGE		
1400 2	0 31	9 4 1	4 16	4 4	1							7	74AFTERNOON		
1530 7	0 51	9 4 1	4 16	15 4	1							7	105PM PEAK		
1830 8	0 36	9 4 1	4 16	5 4	1							7	80POST PM		
1930 9	0 26	9 4 1	4 16	1 4	1							7	66EVENING		
2230 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	

PATTERN SCHEDULE FOR 3750 E 6 AVE & 25 ST												FOR DAY #	4 (SECTION 111)		
TIME	PT	OFF	EWW	F	Y	R	NSW	F	G	Y	R	S	Y	M	CYC
MIN: 10 9 16 1															
0 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	
30 23	0 16	9 4 1	4 8	1 4	1							7	48LATE NIT		
500 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	
600 3	0 26	9 4 1	4 14	1 4	1							7	64EARLY MO		
630 6	0 31	9 4 1	4 16	2 4	1							7	72PRE AM P		
700 4	0 41	9 4 1	4 16	12 4	1							7	92AM PEAK		
900 5	0 31	9 4 1	4 16	3 4	1							7	73AVERAGE		
1400 2	0 31	9 4 1	4 16	4 4	1							7	74AFTERNOON		
1530 7	0 51	9 4 1	4 16	15 4	1							7	105PM PEAK		
1830 8	0 36	9 4 1	4 16	5 4	1							7	80POST PM		
1930 9	0 26	9 4 1	4 16	1 4	1							7	66EVENING		
2230 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	

PATTERN SCHEDULE FOR 3750 E 6 AVE & 25 ST												FOR DAY #	5 (SECTION 111)		
TIME	PT	OFF	EWW	F	Y	R	NSW	F	G	Y	R	S	Y	M	CYC
MIN: 10 9 16 1															
0 22	0 16	9 4 1	4 11	1 4	1							7	51NITE	1/3	

## Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

30	23	0	16	9	4	1	4	8	1	4	1		7	48LATE NIT
500	22	0	16	9	4	1	4	11	1	4	1		7	51NITE 1/3
600	3	0	26	9	4	1	4	14	1	4	1		7	64EARLY MO
630	6	0	31	9	4	1	4	16	2	4	1		7	72PRE AM P
700	4	0	41	9	4	1	4	16	12	4	1		7	92AM PEAK
900	5	0	31	9	4	1	4	16	3	4	1		7	73AVERAGE
1400	2	0	31	9	4	1	4	16	4	4	1		7	74AFTERNOON
1530	7	0	51	9	4	1	4	16	15	4	1		7	105PM PEAK
1830	8	0	36	9	4	1	4	16	5	4	1		7	80POST PM
1930	9	0	26	9	4	1	4	16	1	4	1		7	66EVENING
2230	22	0	16	9	4	1	4	11	1	4	1		7	51NITE 1/3

PATTERN	SCHEDULE	FOR	3750	E	6	AVE	&	25	ST	FOR	DAY	#	6	(SECTION 111)		
TIME	PT	OFF	EWW	F	Y	R	NSW	F	G	Y	R		S	Y	M	CYC
			MIN:	10	9			16	1							
0	22	0	16	9	4	1	4	11	1	4	1			7	51NITE	1/3
30	23	0	16	9	4	1	4	8	1	4	1			7	48LATE	NIT
500	22	0	16	9	4	1	4	11	1	4	1			7	51NITE	1/3
600	3	0	26	9	4	1	4	14	1	4	1			7	64EARLY	MO
630	6	0	31	9	4	1	4	16	2	4	1			7	72PRE	AM P
700	4	0	41	9	4	1	4	16	12	4	1			7	92AM	PEAK
900	5	0	31	9	4	1	4	16	3	4	1			7	73AVERAGE	
1400	2	0	31	9	4	1	4	16	4	4	1			7	74AFTERNOO	
1530	7	0	51	9	4	1	4	16	15	4	1			7	105PM	PEAK
1830	8	0	36	9	4	1	4	16	5	4	1			7	80POST	PM
1930	9	0	26	9	4	1	4	16	1	4	1			7	66EVENING	
2230	22	0	16	9	4	1	4	11	1	4	1			7	51NITE	1/3

PATTERN	SCHEDULE	FOR	2869	LEJEUNE	&	E	25	ST	FOR	DAY	#	1	(SECTION	5)					
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWL	F	G	Y	R	NSL	Y	S	Y	M	CYC
	MIN:	8	16			5		18		1		5							
0	23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4		65LATE	NIT
100	22	0	10	16	4	2	6	3	4	15	1	4	2	0	0	4	7	67LATE	NIT
530	23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4		65LATE	NIT
600	21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4		80NITE	0/1
800	6	63	21	16	4	2	7	3	4	18	4	4	2	7	3			95AVG	0/1
1000	1	49	31	16	4	2	8	3	4	18	8	4	2	7	3			110KEND	0/
1930	6	63	21	16	4	2	7	3	4	18	4	4	2	7	3			95AVG	0/1
2130	21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4		80NITE	0/1

PATTERN		SCHEDULE		FOR		2869		LEJEUNE		&		E		25		ST		FOR		DAY		#	(SECTION		5)
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWL	F	G	Y	R	NSL	Y		S	Y	M	CYC					
MIN:		8	16				5			18	1				5										
0	23	49	10	16	4	2	5	3	4	12	3	4	2	0	0		4			65	LATE	NIT			
30	22	0	10	16	4	2	6	3	4	15	1	4	2	0	0		4	7		67	LATE	NIT			
500	23	49	10	16	4	2	5	3	4	12	3	4	2	0	0		4			65	LATE	NIT			
530	21	79	19	16	4	2	7	3	4	18	1	4	2	0	0		4			80	0/1				
600	4	78	24	16	4	2	6	3	4	18	3	4	2	6	3					95	PRE	AM	P		

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700 10	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
730 11	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
800 12	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
900 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
1330 7	50	30	16	4	2	8	3	4	18	8	4	2	8	3		110AFT M1 0
1530 16	50	51	16	4	2	9	3	4	18	8	4	2	6	3		130PM PEAK
1800 17	71	22	16	4	2	8	3	4	18	3	4	2	6	3		95POST PM/
1900 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
2130 21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4	80NITE 0/1
2330 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT

TIME	PT	OFF	NSW	2869 LEJEUNE & E 25 ST				G	Y	R	NSL	Y	FOR DAY # 3 (SECTION 5)			
				F	Y	R	EWL						S Y M CYC			
				MIN:	8	16		5		18	1		5			
0 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT
30 22	0	10	16	4	2	6	3	4	15	1	4	2	0	0	4	7 67LATE NIT
315 24	0	12	16	4	2	6	3	4	15	1	4	2	5	3	7	77RECALL T
345 22	0	10	16	4	2	6	3	4	15	1	4	2	0	0	4	7 67LATE NIT
500 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT
530 21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4	80NITE 0/1
600 4	78	24	16	4	2	6	3	4	18	3	4	2	6	3		95PRE AM P
700 10	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
730 11	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
800 12	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
900 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
1330 7	50	30	16	4	2	8	3	4	18	8	4	2	8	3		110AFT M1 0
1530 16	50	51	16	4	2	9	3	4	18	8	4	2	6	3		130PM PEAK
1800 17	71	22	16	4	2	8	3	4	18	3	4	2	6	3		95POST PM/
1900 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
2130 21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4	80NITE 0/1
2330 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT

TIME	PT	OFF	NSW	2869 LEJEUNE & E 25 ST				G	Y	R	NSL	Y	FOR DAY # 4 (SECTION 5)			
				F	Y	R	EWL						S Y M CYC			
				MIN:	8	16		5		18	1		5			
0 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT
30 22	0	10	16	4	2	6	3	4	15	1	4	2	0	0	4	7 67LATE NIT
500 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT
530 21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4	80NITE 0/1
600 4	78	24	16	4	2	6	3	4	18	3	4	2	6	3		95PRE AM P
700 10	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
730 11	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
800 12	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
900 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
1330 7	50	30	16	4	2	8	3	4	18	8	4	2	8	3		110AFT M1 0
1430 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
1530 16	50	51	16	4	2	9	3	4	18	8	4	2	6	3		130PM PEAK
1800 17	71	22	16	4	2	8	3	4	18	3	4	2	6	3		95POST PM/
1900 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
2130 21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4	80NITE 0/1
2330 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT

TIME	PT	OFF	NSW	2869 LEJEUNE & E 25 ST				G	Y	R	NSL	Y	FOR DAY # 5 (SECTION 5)			
				F	Y	R	EWL						S Y M CYC			
				MIN:	8	16		5		18	1		5			
0 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT
30 22	0	10	16	4	2	6	3	4	15	1	4	2	0	0	4	7 67LATE NIT
500 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT
530 21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4	80NITE 0/1
600 4	78	24	16	4	2	6	3	4	18	3	4	2	6	3		95PRE AM P
700 10	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
730 11	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
800 12	45	38	16	4	2	10	3	4	18	10	4	2	6	3		120AM PEAK
900 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
1330 7	50	30	16	4	2	8	3	4	18	8	4	2	8	3		110AFT M1 0
1530 16	50	51	16	4	2	9	3	4	18	8	4	2	6	3		130PM PEAK
1800 17	71	22	16	4	2	8	3	4	18	3	4	2	6	3		95POST PM/
1900 6	63	21	16	4	2	7	3	4	18	4	4	2	7	3		95AVG 0/1
2130 21	79	19	16	4	2	7	3	4	18	1	4	2	0	0	4	80NITE 0/1
2330 23	49	10	16	4	2	5	3	4	12	3	4	2	0	0	4	65LATE NIT

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PATTERN SCHEDULE FOR 2869 LEJEUNE & E 25 ST FOR DAY # 6 (SECTION 5)																			
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
				MIN:	8 16		5		18	1		5							
0 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
30 22	0	10 16	4	2	6	3	4	15	1	4	2	0	0		4	7	67LATE NIT		
500 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
530 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
600 4	78	24 16	4	2	6	3	4	18	3	4	2	6	3			95PRE AM P			
700 10	45	38 16	4	2	10	3	4	18	10	4	2	6	3			120AM PEAK			
730 11	45	38 16	4	2	10	3	4	18	10	4	2	6	3			120AM PEAK			
800 12	45	38 16	4	2	10	3	4	18	10	4	2	6	3			120AM PEAK			
900 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			
1330 7	50	30 16	4	2	8	3	4	18	8	4	2	8	3			110AFT M1 0			
1530 16	50	51 16	4	2	9	3	4	18	8	4	2	6	3			130PM PEAK			
1800 17	71	22 16	4	2	8	3	4	18	3	4	2	6	3			95POST PM/			
1900 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			
2130 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
PATTERN SCHEDULE FOR 2869 LEJEUNE & E 25 ST FOR DAY # 7 (SECTION 5)																			
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
				MIN:	8 16		5		18	1		5							
0 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
100 22	0	10 16	4	2	6	3	4	15	1	4	2	0	0		4	7	67LATE NIT		
530 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
600 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
800 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			
1000 1	49	31 16	4	2	8	3	4	18	8	4	2	7	3			110WKEND 0/			
1930 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			
2130 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
PATTERN SCHEDULE FOR 2869 LEJEUNE & E 25 ST FOR DAY # 8 (SECTION 5)																			
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
				MIN:	8 16		5		18	1		5							
0 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
100 22	0	10 16	4	2	6	3	4	15	1	4	2	0	0		4	7	67LATE NIT		
530 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
600 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
800 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			
1000 1	49	31 16	4	2	8	3	4	18	8	4	2	7	3			110WKEND 0/			
1930 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			
2130 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
PATTERN SCHEDULE FOR 2869 LEJEUNE & E 25 ST FOR DAY # 9 (SECTION 5)																			
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
				MIN:	8 16		5		18	1		5							
0 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
30 22	0	10 16	4	2	6	3	4	15	1	4	2	0	0		4	7	67LATE NIT		
500 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
530 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
600 4	78	24 16	4	2	6	3	4	18	3	4	2	6	3			95PRE AM P			
700 10	45	38 16	4	2	10	3	4	18	10	4	2	6	3			120AM PEAK			
900 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			
1530 16	50	51 16	4	2	9	3	4	18	8	4	2	6	3			130PM PEAK			
1800 17	71	22 16	4	2	8	3	4	18	3	4	2	6	3			95POST PM/			
1900 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			
2130 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
2330 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
PATTERN SCHEDULE FOR 2869 LEJEUNE & E 25 ST FOR DAY # 10 (SECTION 5)																			
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
				MIN:	8 16		5		18	1		5							
0 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
30 22	0	10 16	4	2	6	3	4	15	1	4	2	0	0		4	7	67LATE NIT		
315 24	0	12 16	4	2	6	3	4	15	1	4	2	5	3			7	77RECALL T		
345 22	0	10 16	4	2	6	3	4	15	1	4	2	0	0		4	7	67LATE NIT		
500 23	49	10 16	4	2	5	3	4	12	3	4	2	0	0		4	65LATE NIT			
530 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
600 21	79	19 16	4	2	7	3	4	18	1	4	2	0	0		4	80NITE 0/1			
800 6	63	21 16	4	2	7	3	4	18	4	4	2	7	3			95AVG 0/1			

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1000 1 49 31 16 4 2 8 3 4 18 8 4 2 7 3	110WKEND 0/
1930 6 63 21 16 4 2 7 3 4 18 4 4 2 7 3	95AVG 0/1
2130 21 79 19 16 4 2 7 3 4 18 1 4 2 0 0	4 80NITE 0/1

**PATTERN SCHEDULE FOR 2869 LEJEUNE & E 25 ST FOR DAY # 11 (SECTION 5)**

TIME PT OFF NSW F Y R EWL Y EWW F G Y R NSL Y	S Y M CYC
MIN: 8 16 5 18 1 5	
0 23 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NIT
30 22 0 10 16 4 2 6 3 4 15 1 4 2 0 0	4 7 67LATE NIT
500 23 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NIT
530 21 79 19 16 4 2 7 3 4 18 1 4 2 0 0	4 80NITE 0/1
600 4 78 24 16 4 2 6 3 4 18 3 4 2 6 3	95PRE AM P
700 10 45 38 16 4 2 10 3 4 18 10 4 2 6 3	120AM PEAK
900 6 63 21 16 4 2 7 3 4 18 4 4 2 7 3	95AVG 0/1
1530 16 50 51 16 4 2 9 3 4 18 8 4 2 6 3	130PM PEAK
1800 17 71 22 16 4 2 8 3 4 18 3 4 2 6 3	95POST PM/
1900 6 63 21 16 4 2 7 3 4 18 4 4 2 7 3	95AVG 0/1
2100 21 79 19 16 4 2 7 3 4 18 1 4 2 0 0	4 80NITE 0/1
2330 23 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NIT

**PATTERN SCHEDULE FOR 2869 LEJEUNE & E 25 ST FOR DAY # 12 (SECTION 5)**

TIME PT OFF NSW F Y R EWL Y EWW F G Y R NSL Y	S Y M CYC
MIN: 8 16 5 18 1 5	
0 23 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NIT
30 22 0 10 16 4 2 6 3 4 15 1 4 2 0 0	4 7 67LATE NIT
500 23 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NIT
530 21 79 19 16 4 2 7 3 4 18 1 4 2 0 0	4 80NITE 0/1
600 4 78 24 16 4 2 6 3 4 18 3 4 2 6 3	95PRE AM P
700 10 45 38 16 4 2 10 3 4 18 10 4 2 6 3	120AM PEAK
900 6 63 21 16 4 2 7 3 4 18 4 4 2 7 3	95AVG 0/1
1530 16 50 51 16 4 2 9 3 4 18 8 4 2 6 3	130PM PEAK
1800 17 71 22 16 4 2 8 3 4 18 3 4 2 6 3	95POST PM/
1900 6 63 21 16 4 2 7 3 4 18 4 4 2 7 3	95AVG 0/1
2100 21 79 19 16 4 2 7 3 4 18 1 4 2 0 0	4 80NITE 0/1
2330 23 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NIT

**PATTERN SCHEDULE FOR 2869 LEJEUNE & E 25 ST FOR DAY # 13 (SECTION 5)**

TIME PT OFF NSW F Y R EWL Y EWW F G Y R NSL Y	S Y M CYC
MIN: 8 16 5 18 1 5	
0 23 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NIT
30 22 0 10 16 4 2 6 3 4 15 1 4 2 0 0	4 7 67LATE NIT
500 23 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NIT
530 21 79 19 16 4 2 7 3 4 18 1 4 2 0 0	4 80NITE 0/1
600 4 78 24 16 4 2 6 3 4 18 3 4 2 6 3	95PRE AM P
700 10 45 38 16 4 2 10 3 4 18 10 4 2 6 3	120AM PEAK
900 6 63 21 16 4 2 7 3 4 18 4 4 2 7 3	95AVG 0/1
1530 16 50 51 16 4 2 9 3 4 18 8 4 2 6 3	130PM PEAK
1800 17 71 22 16 4 2 8 3 4 18 3 4 2 6 3	95POST PM/
1900 6 63 21 16 4 2 7 3 4 18 4 4 2 7 3	95AVG 0/1
2130 21 79 19 16 4 2 7 3 4 18 1 4 2 0 0	4 80NITE 0/1

**PATTERN SCHEDULE FOR 2870 E 10 AVE & 25 ST FOR DAY # 1 (SECTION 115)**

TIME PT OFF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 9 7 5 16 1 5	
0 23 0 15 7 4 1 0 0 4 16 2 4 1 0 0	6 7 54LATE NIT
700 9 0 28 7 4 1 6 3 4 16 2 4 1 6 3	7 85NITE 0/4
800 6 54 33 7 4 1 6 3 4 16 2 4 1 6 3	90AVERAGE
2030 9 0 28 7 4 1 6 3 4 16 2 4 1 6 3	7 85NITE 0/4
2200 23 0 15 7 4 1 0 0 4 16 2 4 1 0 0	6 7 54LATE NIT

**PATTERN SCHEDULE FOR 2870 E 10 AVE & 25 ST FOR DAY # 2 (SECTION 115)**

TIME PT OFF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 9 7 5 16 1 5	
0 23 0 15 7 4 1 0 0 4 16 2 4 1 0 0	6 7 54LATE NIT
600 9 0 28 7 4 1 6 3 4 16 2 4 1 6 3	7 85NITE 0/4
630 6 54 33 7 4 1 6 3 4 16 2 4 1 6 3	90AVERAGE
700 5 2 47 7 4 1 10 3 4 16 10 4 1 10 3	120AM PEAK
900 6 54 33 7 4 1 6 3 4 16 2 4 1 6 3	90AVERAGE
1500 8 13 54 7 4 1 10 3 4 16 13 4 1 10 3	130PM PEAK
1800 6 54 33 7 4 1 6 3 4 16 2 4 1 6 3	90AVERAGE

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2030 9 0 28 7 4 1 6 3 4 16 2 4 1 6 3	7 85NITE 0/4
2230 23 0 15 7 4 1 0 0 4 16 2 4 1 0 0	6 7 54LATE NIT

PATTERN SCHEDULE FOR 2870 E 10 AVE & 25 ST												FOR DAY #	3 (SECTION 115)			
TIME	PT	OFF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN: 9 7 5 16 1 5																
0 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	
315 24	0 17	7 4 1 6 3 4 16 2 4 1 6 3													7 74RECALL T	
345 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	
600 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
630 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
700 5	2 47	7 4 1 10 3 4 16 10 4 1 10 3													120AM PEAK	
900 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
1500 8	13 54	7 4 1 10 3 4 16 13 4 1 10 3													130PM PEAK	
1800 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
2030 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
2230 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	

PATTERN SCHEDULE FOR 2870 E 10 AVE & 25 ST												FOR DAY #	4 (SECTION 115)			
TIME	PT	OFF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN: 9 7 5 16 1 5																
0 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	
600 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
630 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
700 5	2 47	7 4 1 10 3 4 16 10 4 1 10 3													120AM PEAK	
900 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
1500 8	13 54	7 4 1 10 3 4 16 13 4 1 10 3													130PM PEAK	
1800 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
2030 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
2230 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	

PATTERN SCHEDULE FOR 2870 E 10 AVE & 25 ST												FOR DAY #	5 (SECTION 115)			
TIME	PT	OFF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN: 9 7 5 16 1 5																
0 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	
600 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
630 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
700 5	2 47	7 4 1 10 3 4 16 10 4 1 10 3													120AM PEAK	
900 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
1500 8	13 54	7 4 1 10 3 4 16 13 4 1 10 3													130PM PEAK	
1800 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
2030 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
2230 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	

PATTERN SCHEDULE FOR 2870 E 10 AVE & 25 ST												FOR DAY #	6 (SECTION 115)			
TIME	PT	OFF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN: 9 7 5 16 1 5																
0 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	
600 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
630 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
700 5	2 47	7 4 1 10 3 4 16 10 4 1 10 3													120AM PEAK	
900 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
1500 8	13 54	7 4 1 10 3 4 16 13 4 1 10 3													130PM PEAK	
1800 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
2030 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
2230 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	

PATTERN SCHEDULE FOR 2870 E 10 AVE & 25 ST												FOR DAY #	7 (SECTION 115)			
TIME	PT	OFF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN: 9 7 5 16 1 5																
0 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	
700 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
800 6	54 33	7 4 1 6 3 4 16 2 4 1 6 3													90AVERAGE	
2030 9	0 28	7 4 1 6 3 4 16 2 4 1 6 3													7 85NITE 0/4	
2200 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	

PATTERN SCHEDULE FOR 2870 E 10 AVE & 25 ST												FOR DAY #	8 (SECTION 115)			
TIME	PT	OFF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN: 9 7 5 16 1 5																
0 23	0 15	7 4 1 0 0 4 16 2 4 1 0 0													6 7 54LATE NIT	

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700	9	0	28	7	4	1	6	3	4	16	2	4	1	6	3		7	85NITE	0/4
800	6	54	33	7	4	1	6	3	4	16	2	4	1	6	3			90AVERAGE	
2030	9	0	28	7	4	1	6	3	4	16	2	4	1	6	3		7	85NITE	0/4
2200	23	0	15	7	4	1	0	0	4	16	2	4	1	0	0		6	7	54LATE NIT

PATTERN		SCHEDULE		FOR		2870		E	10	AVE	&	25	ST	FOR		DAY	#	2 (SECTION 115)				
TIME	PT	OFF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y		S	Y	M	CYC		
		MIN:		9 7				5		16		1				5						
0	23	0	15	7	4	1	0	0	4	16	2	4	1	0	0	6	7	54	LATE	NIT		
600	9	0	28	7	4	1	6	3	4	16	2	4	1	6	3	7	85	NITE	0/4			
630	6	54	33	7	4	1	6	3	4	16	2	4	1	6	3			90	AVERAGE			
700	5	2	47	7	4	1	10	3	4	16	10	4	1	10	3			120	AM	PEAK		
900	6	54	33	7	4	1	6	3	4	16	2	4	1	6	3			90	AVERAGE			
1500	8	13	54	7	4	1	10	3	4	16	13	4	1	10	3			130	PM	PEAK		
1800	6	54	33	7	4	1	6	3	4	16	2	4	1	6	3			90	AVERAGE			
2030	9	0	28	7	4	1	6	3	4	16	2	4	1	6	3	7	85	NITE	0/4			
2230	23	0	15	7	4	1	0	0	4	16	2	4	1	0	0	6	7	54	LATE	NIT		

PATTERN		SCHEDULE FOR		2692		COLLINS		AVE &		71		ST		FOR DAY #		1 (SECTION 286)				
TIME	PT	OFF	NM	F	Y	R	EW	F	G	Y	R	WG	Y	R	NW	F	S	Y	M	CYC
		MIN:	5	10				9	1			7				14				
0	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
100	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70LATE NIG
600	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
1000	14	36	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90MID DAY
1630	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14		8		140PM PEAK
1830	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
2100	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE

PATTERN		SCHEDULE FOR		2692		COLLINS		AVE &		71		ST		FOR DAY #		2 (SECTION 286)				
TIME	PT	OFF	NM	F	Y	R	EW	F	G	Y	R	WG	Y	R	NW	F	S	Y	M	CYC
			MIN:	5	10			9	1		7		14							
0	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10			70AVERAGE	
30	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10			70LATE NIG	
600	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10			70AVERAGE	
700	1	48	15	10	4	1	4	9	9	4	1	7	4	1	7	14			90AVERAGE	
930	14	36	15	10	4	1	4	9	9	4	1	7	4	1	7	14			90MID DAY	
1530	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14	8	140PM PEAK		
1900	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10			70AVERAGE	
2100	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10			70AVERAGE	

PATTERN		SCHEDULE		FOR		2692		COLLINS		AVE		&	71	ST	FOR		DAY	#	3 (SECTION 286)		
TIME	PT	OFF	NM	F	Y	R	EW	F	G	Y	R	WG	Y	R	NW	F	S	Y	M	CYC	
			MIN:	5	10			9	1			7				14					
0	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE	
30	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70LATE NIG	
315	24	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70RECALL T	
345	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70LATE NIG	
600	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE	
700	1	48	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90AVERAGE	
930	14	36	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90MID DAY	
1530	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14				8 140PM PEAK	
1900	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE	
2100	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE	

PATTERN		SCHEDULE FOR		2692		COLLINS		AVE &		71		ST		FOR DAY #		4 (SECTION 286)				
TIME	PT	OFF	NM	F	Y	R	EW	F	G	Y	R	WG	Y	R	NW	F	S	Y	M	CYC
			MIN:	5	10			9	1			7				14				
0	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
30	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70LATE NIG
600	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
700	1	48	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90AVERAGE
930	14	36	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90MID DAY
1530	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14				8 140PM PEAK
1900	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
2100	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE

PATTERN SCHEDULE FOR 2692 COLLINS AVE & 71 ST FOR DAY # 5 (SECTION 286)  
 TIME PT OFF NM F Y R EW F G Y R WG Y R NW F S Y M CYC  
 MIN: 5 10 9 1 7 14

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0	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10	70AVERAGE
30	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10	70LATE NIG
530	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14	8 140PM PEAK
600	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10	70AVERAGE
700	1	48	15	10	4	1	4	9	9	4	1	7	4	1	7	14	90AVERAGE
930	14	36	15	10	4	1	4	9	9	4	1	7	4	1	7	14	90MID DAY
1530	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14	8 140PM PEAK
1900	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10	70AVERAGE
2100	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10	70AVERAGE

PATTERN		SCHEDULE FOR		2692		COLLINS		AVE &		71		ST		FOR DAY #		6 (SECTION 286)					
TIME	PT	OFF	NM	F	Y	R	EW	F	G	Y	R	WG	Y	R	NW	F	S	Y	M	CYC	
		MIN:		5	10			9	1		7		7		1	7	10				
0	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE	
30	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70LATE NIG	
600	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE	
700	1	48	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90AVERAGE	
930	14	36	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90MID DAY	
1530	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14				8 140PM PEAK	
1900	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE	
2100	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE	

PATTERN		SCHEDULE		FOR		2692		COLLINS		AVE		& 71		ST		FOR DAY #		7 (SECTION 286)		
TIME	PT	OFF	NM	F	Y	R	EW	F	G	Y	R	WG	Y	R	NW	F	S	Y	M	CYC
			MIN:	5	10			9	1			7				14				
0	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
100	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70LATE NIG
800	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
1000	14	36	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90MID DAY
1630	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14				8 140PM PEAK
1830	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
2100	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE

PATTERN		SCHEDULE FOR		2692 COLLINS				AVE & 71 ST		FOR DAY #		8 (SECTION 286)								
TIME	PT	OFF	NM	F	Y	R	EW	F	G	Y	R	WG	Y	R	NW	F	S	Y	M	CYC
		MIN:		5	10			9	1			7				14				
0	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
100	8	15	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70LATE NIG
800	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
1000	14	36	15	10	4	1	4	9	9	4	1	7	4	1	7	14				90MID DAY
1630	12	1	67	10	4	1	4	9	7	4	1	7	4	1	7	14				8 140PM PEAK
1830	10	29	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE
2100	13	17	7	10	4	1	4	7	3	4	1	7	4	1	7	10				70AVERAGE

PATTERN SCHEDULE FOR 3544 HARDING AVE & 71 ST										FOR DAY #	1 (SECTION 21)			
TIME	PT	OFF	EEW	F	Y	R	NSW	F	Y	R	S	Y	M	CYC
	MIN: 7 14 7 14													
0 13	36	25	14	4	1	7	14	4	1					70AVERAGE
100	8	36	25	14	4	1	7	14	4	1				70LATE NIG
600	10	36	25	14	4	1	7	14	4	1				70AVERAGE
1000	14	62	25	14	4	1	27	14	4	1				90MID-DAY
1630	12	62	30	14	4	1	32	14	4	1				100PM PEAK
1830	10	36	25	14	4	1	7	14	4	1				70AVERAGE
2100	13	36	25	14	4	1	7	14	4	1				70AVERAGE

PATTERN SCHEDULE FOR 3544 HARDING AVE & 71 ST										FOR DAY #	2 (SECTION 21)			
TIME	PT	OFF	EEW	F	Y	R	NSW	F	Y	R	S	Y	M	CYC
			MIN:	7	14			7	14					
0	13	36	25	14	4	1	7	14	4	1				70AVERAGE
30	8	36	25	14	4	1	7	14	4	1				70LATE NIG
600	10	36	25	14	4	1	7	14	4	1				70AVERAGE
700	1	67	30	14	4	1	22	14	4	1				90AVERAGE
930	14	62	25	14	4	1	27	14	4	1				90MID-DAY
1530	12	62	30	14	4	1	32	14	4	1				100PM PEAK
1900	10	36	25	14	4	1	7	14	4	1				70AVERAGE
2100	13	36	25	14	4	1	7	14	4	1				70AVERAGE

PATTERN SCHEDULE FOR 3544 HARDING AVE & 71 ST FOR DAY # 3 (SECTION 21)  
TIME PT OFF EWW F Y R NSW F Y R S Y M CYC  
MIN: 7 14 7 14

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0	13	36	25	14	4	1	7	14	4	1	70AVERAGE
30	8	36	25	14	4	1	7	14	4	1	70LATE NIG
315	24	36	25	14	4	1	7	14	4	1	70RECALL T
345	8	36	25	14	4	1	7	14	4	1	70LATE NIG
600	10	36	25	14	4	1	7	14	4	1	70AVERAGE
700	1	67	30	14	4	1	22	14	4	1	90AVERAGE
930	14	62	25	14	4	1	27	14	4	1	90MID-DAY
1530	12	62	30	14	4	1	32	14	4	1	100PM PEAK
1900	10	36	25	14	4	1	7	14	4	1	70AVERAGE
2100	13	36	25	14	4	1	7	14	4	1	70AVERAGE

PATTERN		SCHEDULE		FOR		3544		HARDING		AVE		& 71 ST		FOR DAY #		4 (SECTION 21)	
TIME	PT	OFF	EEW	F	Y	R	NSW	F	Y	R			S	Y	M	CYC	
MIN: 7 14												7 14					
0 13	36	25	14	4	1	7	14	4	1							70AVERAGE	
30	8	36	25	14	4	1	7	14	4	1						70LATE NIG	
600	10	36	25	14	4	1	7	14	4	1						70AVERAGE	
700	1	67	30	14	4	1	22	14	4	1						90AVERAGE	
930	14	62	25	14	4	1	27	14	4	1						90MID-DAY	
1530	12	62	30	14	4	1	32	14	4	1						100PM PEAK	
1900	10	36	25	14	4	1	7	14	4	1						70AVERAGE	
2100	13	36	25	14	4	1	7	14	4	1						70AVERAGE	

PATTERN SCHEDULE FOR 3544 HARDING AVE & 71 ST										FOR DAY #	5 (SECTION 21)			
TIME	PT	OFF	EEW	F	Y	R	NSW	F	Y	R	S	Y	M	CYC
			MIN:	7	14			7	14					
0	13	36	25	14	4	1	7	14	4	1				70AVERAGE
30	8	36	25	14	4	1	7	14	4	1				70LATE NIG
600	10	36	25	14	4	1	7	14	4	1				70AVERAGE
700	1	67	30	14	4	1	22	14	4	1				90AVERAGE
930	14	62	25	14	4	1	27	14	4	1				90MID-DAY
1530	12	62	30	14	4	1	32	14	4	1				100PM PEAK
1900	10	36	25	14	4	1	7	14	4	1				70AVERAGE
2100	13	36	25	14	4	1	7	14	4	1				70AVERAGE

PATTERN		SCHEDULE		FOR		3544		HARDING		AVE		& 71 ST		FOR DAY #		6 (SECTION 21)	
TIME	PT	OFF	EEW	F	Y	R	NSW	F	Y	R		S	Y	M	CYC		
		MIN:		7 14				7 14									
0	13	36	25	14	4	1	7	14	4	1					70AVERAGE		
30	8	36	25	14	4	1	7	14	4	1					70LATE NIG		
600	10	36	25	14	4	1	7	14	4	1					70AVERAGE		
700	1	67	30	14	4	1	22	14	4	1					90AVERAGE		
930	14	62	25	14	4	1	27	14	4	1					90MID-DAY		
1530	12	62	30	14	4	1	32	14	4	1					100PM PEAK		
1900	10	36	25	14	4	1	7	14	4	1					70AVERAGE		
2100	13	36	25	14	4	1	7	14	4	1					70AVERAGE		

PATTERN SCHEDULE FOR 3544 HARDING AVE & 71 ST										FOR DAY #	7 (SECTION 21)			
TIME	PT	OFF	EEW	F	Y	R	NSW	F	Y	R	S	Y	M	CYC
	MIN:		7	14			7	14						
0 13	36	25	14	4	1	7	14	4	1					70AVERAGE
100	8	36	25	14	4	1	7	14	4	1				70LATE NIG
800	10	36	25	14	4	1	7	14	4	1				70AVERAGE
1000	14	62	25	14	4	1	27	14	4	1				90MID-DAY
1630	12	62	30	14	4	1	32	14	4	1				100PM PEAK
1830	10	36	25	14	4	1	7	14	4	1				70AVERAGE
2100	13	36	25	14	4	1	7	14	4	1				70AVERAGE

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PATTERN SCHEDULE FOR 2637 ABBOTT AVE & 71 ST								FOR DAY #	1 (SECTION 21)		
TIME	PT	OFF	SW	F	Y	R	EWW	F	Y	R	S Y M CYC
				MIN:	7	17		4	13		
0	13	1	14	17	4	1	16	13	4	1	70AVERAGE
100	8	59	14	17	4	1	16	13	4	1	70LATE NIG
600	10	65	14	17	4	1	16	13	4	1	70AVERAGE
1000	14	83	30	17	4	1	20	13	4	1	90MID-DAY
1630	12	68	31	17	4	1	29	13	4	1	100PM PEAK
1830	10	65	14	17	4	1	16	13	4	1	70AVERAGE
2100	13	1	14	17	4	1	16	13	4	1	70AVERAGE
PATTERN SCHEDULE FOR 2637 ABBOTT AVE & 71 ST								FOR DAY #	2 (SECTION 21)		
TIME	PT	OFF	SW	F	Y	R	EWW	F	Y	R	S Y M CYC
				MIN:	7	17		4	13		
0	13	1	14	17	4	1	16	13	4	1	70AVERAGE
30	8	59	14	17	4	1	16	13	4	1	70LATE NIG
600	10	65	14	17	4	1	16	13	4	1	70AVERAGE
700	1	12	28	17	4	1	22	13	4	1	90AVERAGE
930	14	83	30	17	4	1	20	13	4	1	90MID-DAY
1530	12	68	31	17	4	1	29	13	4	1	100PM PEAK
1900	10	65	14	17	4	1	16	13	4	1	70AVERAGE
2100	13	1	14	17	4	1	16	13	4	1	70AVERAGE
PATTERN SCHEDULE FOR 2637 ABBOTT AVE & 71 ST								FOR DAY #	3 (SECTION 21)		
TIME	PT	OFF	SW	F	Y	R	EWW	F	Y	R	S Y M CYC
				MIN:	7	17		4	13		
0	13	1	14	17	4	1	16	13	4	1	70AVERAGE
30	8	59	14	17	4	1	16	13	4	1	70LATE NIG
315	24	59	14	17	4	1	16	13	4	1	70RECALL T
345	8	59	14	17	4	1	16	13	4	1	70LATE NIG
600	10	65	14	17	4	1	16	13	4	1	70AVERAGE
700	1	12	28	17	4	1	22	13	4	1	90AVERAGE
930	14	83	30	17	4	1	20	13	4	1	90MID-DAY
1530	12	68	31	17	4	1	29	13	4	1	100PM PEAK
1900	10	65	14	17	4	1	16	13	4	1	70AVERAGE
2100	13	1	14	17	4	1	16	13	4	1	70AVERAGE
PATTERN SCHEDULE FOR 2637 ABBOTT AVE & 71 ST								FOR DAY #	4 (SECTION 21)		
TIME	PT	OFF	SW	F	Y	R	EWW	F	Y	R	S Y M CYC
				MIN:	7	17		4	13		
0	13	1	14	17	4	1	16	13	4	1	70AVERAGE
30	8	59	14	17	4	1	16	13	4	1	70LATE NIG
600	10	65	14	17	4	1	16	13	4	1	70AVERAGE
700	1	12	28	17	4	1	22	13	4	1	90AVERAGE
930	14	83	30	17	4	1	20	13	4	1	90MID-DAY
1530	12	68	31	17	4	1	29	13	4	1	100PM PEAK
1900	10	65	14	17	4	1	16	13	4	1	70AVERAGE
2100	13	1	14	17	4	1	16	13	4	1	70AVERAGE
PATTERN SCHEDULE FOR 2637 ABBOTT AVE & 71 ST								FOR DAY #	5 (SECTION 21)		
TIME	PT	OFF	SW	F	Y	R	EWW	F	Y	R	S Y M CYC
				MIN:	7	17		4	13		
0	13	1	14	17	4	1	16	13	4	1	70AVERAGE
30	8	59	14	17	4	1	16	13	4	1	70LATE NIG
600	10	65	14	17	4	1	16	13	4	1	70AVERAGE
700	1	12	28	17	4	1	22	13	4	1	90AVERAGE
930	14	83	30	17	4	1	20	13	4	1	90MID-DAY
1530	12	68	31	17	4	1	29	13	4	1	100PM PEAK
1900	10	65	14	17	4	1	16	13	4	1	70AVERAGE
2100	13	1	14	17	4	1	16	13	4	1	70AVERAGE
PATTERN SCHEDULE FOR 2637 ABBOTT AVE & 71 ST								FOR DAY #	6 (SECTION 21)		
TIME	PT	OFF	SW	F	Y	R	EWW	F	Y	R	S Y M CYC
				MIN:	7	17		4	13		
0	13	1	14	17	4	1	16	13	4	1	70AVERAGE
30	8	59	14	17	4	1	16	13	4	1	70LATE NIG
600	10	65	14	17	4	1	16	13	4	1	70AVERAGE
700	1	12	28	17	4	1	22	13	4	1	90AVERAGE
930	14	83	30	17	4	1	20	13	4	1	90MID-DAY
1530	12	68	31	17	4	1	29	13	4	1	100PM PEAK

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1900 10 65 14 17 4 1 16 13 4 1	70AVERAGE									
2100 13 1 14 17 4 1 16 13 4 1	70AVERAGE									
PATTERN SCHEDULE FOR 2637 ABBOTT AVE & 71 ST										FOR DAY # 7 (SECTION 21)
TIME PT OFF SW F Y R EWW F Y R	S Y M CYC									
MIN: 7 17 4 13										
0 13 1 14 17 4 1 16 13 4 1	70AVERAGE									
100 8 59 14 17 4 1 16 13 4 1	70LATE NIG									
800 10 65 14 17 4 1 16 13 4 1	70AVERAGE									
1000 14 83 30 17 4 1 20 13 4 1	90MID-DAY									
1630 12 68 31 17 4 1 29 13 4 1	100PM PEAK									
1830 10 65 14 17 4 1 16 13 4 1	70AVERAGE									
2100 13 1 14 17 4 1 16 13 4 1	70AVERAGE									
PATTERN SCHEDULE FOR 2637 ABBOTT AVE & 71 ST										FOR DAY # 8 (SECTION 21)
TIME PT OFF SW F Y R EWW F Y R	S Y M CYC									
MIN: 7 17 4 13										
0 13 1 14 17 4 1 16 13 4 1	70AVERAGE									
100 8 59 14 17 4 1 16 13 4 1	70LATE NIG									
800 10 65 14 17 4 1 16 13 4 1	70AVERAGE									
1000 14 83 30 17 4 1 20 13 4 1	90MID-DAY									
1630 12 68 31 17 4 1 29 13 4 1	100PM PEAK									
1830 10 65 14 17 4 1 16 13 4 1	70AVERAGE									
2100 13 1 14 17 4 1 16 13 4 1	70AVERAGE									
PATTERN SCHEDULE FOR 2725 71 ST & INDIAN CREEK										FOR DAY # 1 (SECTION 68)
TIME PT OFF EWW F Y R NW F G Y R SG Y R EJ Y	S Y M CYC									
MIN: 4 22 15 1 7 5										
0 22 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110EARLY NI									
100 23 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110LATE NIG									
700 4 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
2300 22 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110EARLY NI									
PATTERN SCHEDULE FOR 2725 71 ST & INDIAN CREEK										FOR DAY # 2 (SECTION 68)
TIME PT OFF EWW F Y R NW F G Y R SG Y R EJ Y	S Y M CYC									
MIN: 4 22 15 1 7 5										
0 22 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110EARLY NI									
100 23 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110LATE NIG									
600 5 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
700 14 62 14 22 4 1 7 10 1 4 1 25 4 1 11 5	110AM PEAK									
915 4 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
1630 12 68 8 22 4 1 7 15 12 4 1 15 4 1 11 5	110PM PEAK									
1930 4 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
2300 22 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110EARLY NI									
PATTERN SCHEDULE FOR 2725 71 ST & INDIAN CREEK										FOR DAY # 3 (SECTION 68)
TIME PT OFF EWW F Y R NW F G Y R SG Y R EJ Y	S Y M CYC									
MIN: 4 22 15 1 7 5										
0 22 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110EARLY NI									
100 23 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110LATE NIG									
315 24 0 29 22 4 1 7 15 1 4 1 8 4 1 6 5	7 108RECALL T									
345 23 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110LATE NIG									
600 5 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
700 14 62 14 22 4 1 7 10 1 4 1 25 4 1 11 5	110AM PEAK									
915 4 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
1630 12 68 8 22 4 1 7 15 12 4 1 15 4 1 11 5	110PM PEAK									
1930 4 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
2300 22 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110EARLY NI									
PATTERN SCHEDULE FOR 2725 71 ST & INDIAN CREEK										FOR DAY # 4 (SECTION 68)
TIME PT OFF EWW F Y R NW F G Y R SG Y R EJ Y	S Y M CYC									
MIN: 4 22 15 1 7 5										
0 22 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110EARLY NI									
100 23 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110LATE NIG									
600 5 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
700 14 62 14 22 4 1 7 10 1 4 1 25 4 1 11 5	110AM PEAK									
915 4 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
1630 12 68 8 22 4 1 7 15 12 4 1 15 4 1 11 5	110PM PEAK									
1930 4 58 9 22 4 1 7 15 4 4 1 15 4 1 8 5	100AVG 0/1									
2300 22 0 18 22 4 1 7 15 6 4 1 12 4 1 10 5	7 110EARLY NI									

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915	4	55	16	22	4	1	7	34	1	4	1	7	3		8	100AVG	0/1
1630	12	53	24	22	4	1	7	34	1	4	1	9	3		8	110PM	PEAK
1930	4	55	16	22	4	1	7	34	1	4	1	7	3		8	100AVG	0/1
2300	22	0	28	22	4	1	7	34	1	4	1	7	3		7	112EARLY	NI

PATTERN SCHEDULE FOR 2759 NORMANDY DR & BAY DR E FOR DAY # 7 (SECTION 68)														
TIME	PT	OFF	EEW	F	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
	MIN:	7	22				34	1			5			
0	22	0	28	22	4	1	7	34	1	4	1	7	3	7 112EARLY NI
100	23	18	9	22	4	1	7	31	1	4	1	7	3	90LATE NIG
700	4	55	16	22	4	1	7	34	1	4	1	7	3	8 100AVG 0/1
2300	22	0	28	22	4	1	7	34	1	4	1	7	3	7 112EARLY NI

PATTERN SCHEDULE FOR 2765 RUE VENDOME & 71 ST FOR DAY # 2 (SECTION 68)  
 TIME PT OFF EW F Y NSW F G Y S Y M CYC  
 MIN: 7 14 14 1  
 0 22 8 40 14 4 7 14 7 4 90EARLY NI

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100 23	8 40 14	4	7 14	7	4		90LATE NIG
600 5	50 56 14	4	7 14	1	4	44	100AVG 0/1
700 14	48 66 14	4	7 14	1	4	44	110AM PEAK
915 4	50 56 14	4	7 14	1	4	44	100AVG 0/1
1630 12	48 66 14	4	7 14	1	4	44	110PM PEAK
1930 4	50 56 14	4	7 14	1	4	44	100AVG 0/1
2300 22	8 40 14	4	7 14	7	4		90EARLY NI

PATTERN SCHEDULE FOR 2765 RUE VENDOME & 71 ST      FOR DAY # 3 (SECTION 68)  
 TIME PT OFF EW F Y NSW F G Y      S Y M CYC

MIN:	7 14	14	1			
0 22	8 40 14	4	7 14	7	4	90EARLY NI
100 23	8 40 14	4	7 14	7	4	90LATE NIG
315 24	8 40 14	4	7 14	7	4	7 90RECALL T
345 23	8 40 14	4	7 14	7	4	90LATE NIG
600 5	50 56 14	4	7 14	1	4	44 100AVG 0/1
700 14	48 66 14	4	7 14	1	4	44 110AM PEAK
915 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
1630 12	48 66 14	4	7 14	1	4	44 110PM PEAK
1930 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
2300 22	8 40 14	4	7 14	7	4	90EARLY NI

PATTERN SCHEDULE FOR 2765 RUE VENDOME & 71 ST      FOR DAY # 4 (SECTION 68)  
 TIME PT OFF EW F Y NSW F G Y      S Y M CYC

MIN:	7 14	14	1			
0 22	8 40 14	4	7 14	7	4	90EARLY NI
100 23	8 40 14	4	7 14	7	4	90LATE NIG
600 5	50 56 14	4	7 14	1	4	44 100AVG 0/1
700 14	48 66 14	4	7 14	1	4	44 110AM PEAK
915 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
1630 12	48 66 14	4	7 14	1	4	44 110PM PEAK
1930 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
2300 22	8 40 14	4	7 14	7	4	90EARLY NI

PATTERN SCHEDULE FOR 2765 RUE VENDOME & 71 ST      FOR DAY # 5 (SECTION 68)  
 TIME PT OFF EW F Y NSW F G Y      S Y M CYC

MIN:	7 14	14	1			
0 22	8 40 14	4	7 14	7	4	90EARLY NI
100 23	8 40 14	4	7 14	7	4	90LATE NIG
600 5	50 56 14	4	7 14	1	4	44 100AVG 0/1
700 14	48 66 14	4	7 14	1	4	44 110AM PEAK
915 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
1630 12	48 66 14	4	7 14	1	4	44 110PM PEAK
1930 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
2300 22	8 40 14	4	7 14	7	4	90EARLY NI

PATTERN SCHEDULE FOR 2765 RUE VENDOME & 71 ST      FOR DAY # 6 (SECTION 68)  
 TIME PT OFF EW F Y NSW F G Y      S Y M CYC

MIN:	7 14	14	1			
0 22	8 40 14	4	7 14	7	4	90EARLY NI
100 23	8 40 14	4	7 14	7	4	90LATE NIG
600 5	50 56 14	4	7 14	1	4	44 100AVG 0/1
700 14	48 66 14	4	7 14	1	4	44 110AM PEAK
915 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
1630 12	48 66 14	4	7 14	1	4	44 110PM PEAK
1930 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
2300 22	8 40 14	4	7 14	7	4	90EARLY NI

PATTERN SCHEDULE FOR 2765 RUE VENDOME & 71 ST      FOR DAY # 7 (SECTION 68)  
 TIME PT OFF EW F Y NSW F G Y      S Y M CYC

MIN:	7 14	14	1			
0 22	8 40 14	4	7 14	7	4	90EARLY NI
100 23	8 40 14	4	7 14	7	4	90LATE NIG
700 4	50 56 14	4	7 14	1	4	44 100AVG 0/1
2300 22	8 40 14	4	7 14	7	4	90EARLY NI

PATTERN SCHEDULE FOR 2765 RUE VENDOME & 71 ST      FOR DAY # 8 (SECTION 68)  
 TIME PT OFF EW F Y NSW F G Y      S Y M CYC

MIN:	7 14	14	1			
0 22	8 40 14	4	7 14	7	4	90EARLY NI

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100 23 8 40 14 4 7 14 7 4	90LATE NIG
700 4 50 56 14 4 7 14 1 4	44 100AVG 0/1
2300 22 8 40 14 4 7 14 7 4	90EARLY NI

PATTERN SCHEDULE FOR 2756 RUE NOTRE DAME & 71 ST FOR DAY # 1 (SECTION 68)

TIME PT OFF EG G Y R NSP Y R	S Y M CYC
MIN: 1 21	
0 22 65 25 34 4 1 21 4 1	6 90EARLY NI
100 23 65 25 34 4 1 21 4 1	6 90LATE NIG
700 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
2300 22 65 25 34 4 1 21 4 1	6 90EARLY NI

PATTERN SCHEDULE FOR 2756 RUE NOTRE DAME & 71 ST FOR DAY # 2 (SECTION 68)

TIME PT OFF EG G Y R NSP Y R	S Y M CYC
MIN: 1 21	
0 22 65 25 34 4 1 21 4 1	6 90EARLY NI
100 23 65 25 34 4 1 21 4 1	6 90LATE NIG
600 5 24 25 44 4 1 21 4 1	100AVG 0/1
700 14 22 25 54 4 1 21 4 1	40 110AM PEAK
915 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
1630 12 2 25 54 4 1 21 4 1	40 110PM PEAK
1930 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
2300 22 65 25 34 4 1 21 4 1	6 90EARLY NI

PATTERN SCHEDULE FOR 2756 RUE NOTRE DAME & 71 ST FOR DAY # 3 (SECTION 68)

TIME PT OFF EG G Y R NSP Y R	S Y M CYC
MIN: 1 21	
0 22 65 25 34 4 1 21 4 1	6 90EARLY NI
100 23 65 25 34 4 1 21 4 1	6 90LATE NIG
315 24 0 25 30 4 1 25 4 1	90RECALL T
345 23 65 25 34 4 1 21 4 1	6 90LATE NIG
600 5 24 25 44 4 1 21 4 1	100AVG 0/1
700 14 22 25 54 4 1 21 4 1	40 110AM PEAK
915 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
1630 12 2 25 54 4 1 21 4 1	40 110PM PEAK
1930 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
2300 22 65 25 34 4 1 21 4 1	6 90EARLY NI

PATTERN SCHEDULE FOR 2756 RUE NOTRE DAME & 71 ST FOR DAY # 4 (SECTION 68)

TIME PT OFF EG G Y R NSP Y R	S Y M CYC
MIN: 1 21	
0 22 65 25 34 4 1 21 4 1	6 90EARLY NI
100 23 65 25 34 4 1 21 4 1	6 90LATE NIG
600 5 24 25 44 4 1 21 4 1	100AVG 0/1
700 14 22 25 54 4 1 21 4 1	40 110AM PEAK
915 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
1630 12 2 25 54 4 1 21 4 1	40 110PM PEAK
1930 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
2300 22 65 25 34 4 1 21 4 1	6 90EARLY NI

PATTERN SCHEDULE FOR 2756 RUE NOTRE DAME & 71 ST FOR DAY # 5 (SECTION 68)

TIME PT OFF EG G Y R NSP Y R	S Y M CYC
MIN: 1 21	
0 22 65 25 34 4 1 21 4 1	6 90EARLY NI
100 23 65 25 34 4 1 21 4 1	6 90LATE NIG
600 5 24 25 44 4 1 21 4 1	100AVG 0/1
700 14 22 25 54 4 1 21 4 1	40 110AM PEAK
915 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
1630 12 2 25 54 4 1 21 4 1	40 110PM PEAK
1930 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
2300 22 65 25 34 4 1 21 4 1	6 90EARLY NI

PATTERN SCHEDULE FOR 2756 RUE NOTRE DAME & 71 ST FOR DAY # 6 (SECTION 68)

TIME PT OFF EG G Y R NSP Y R	S Y M CYC
MIN: 1 21	
0 22 65 25 34 4 1 21 4 1	6 90EARLY NI
100 23 65 25 34 4 1 21 4 1	6 90LATE NIG
600 5 24 25 44 4 1 21 4 1	100AVG 0/1
700 14 22 25 54 4 1 21 4 1	40 110AM PEAK
915 4 24 25 44 4 1 21 4 1	40 100AVG 0/1

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1630 12 2 25 54 4 1 21 4 1	40 110PM PEAK
1930 4 24 25 44 4 1 21 4 1	40 100AVG 0/1
2300 22 65 25 34 4 1 21 4 1	6 90EARLY NI

PATTERN SCHEDULE FOR 2756 RUE NOTRE DAME & 71 ST FOR DAY # 7 (SECTION 68)  
 TIME PT OFF EG G Y R NSP Y R S Y M CYC  
 MIN: 1 21  
 0 22 65 25 34 4 1 21 4 1 6 90EARLY NI  
 100 23 65 25 34 4 1 21 4 1 6 90LATE NIG  
 700 4 24 25 44 4 1 21 4 1 40 100AVG 0/1  
 2300 22 65 25 34 4 1 21 4 1 6 90EARLY NI

PATTERN SCHEDULE FOR 2756 RUE NOTRE DAME & 71 ST FOR DAY # 8 (SECTION 68)  
 TIME PT OFF EG G Y R NSP Y R S Y M CYC  
 MIN: 1 21  
 0 22 65 25 34 4 1 21 4 1 6 90EARLY NI  
 100 23 65 25 34 4 1 21 4 1 6 90LATE NIG  
 700 4 24 25 44 4 1 21 4 1 40 100AVG 0/1  
 2300 22 65 25 34 4 1 21 4 1 6 90EARLY NI

PATTERN SCHEDULE FOR 2757 71 ST & TROUVILLE ESPL FOR DAY # 1 (SECTION 68)  
 TIME PT OFF EG G Y NSW F G Y S Y M CYC  
 MIN: 1 20 1  
 0 22 36 30 24 4 7 20 1 4 6 90EARLY NI  
 100 23 36 30 24 4 7 20 1 4 6 90LATE NIG  
 700 4 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 2300 22 36 30 24 4 7 20 1 4 6 90EARLY NI

PATTERN SCHEDULE FOR 2757 71 ST & TROUVILLE ESPL FOR DAY # 2 (SECTION 68)  
 TIME PT OFF EG G Y NSW F G Y S Y M CYC  
 MIN: 1 20 1  
 0 22 36 30 24 4 7 20 1 4 6 90EARLY NI  
 100 23 36 30 24 4 7 20 1 4 6 90LATE NIG  
 600 5 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 700 14 40 30 59 4 7 5 1 4 48 110AM PEAK  
 915 4 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 1630 12 40 30 59 4 7 5 1 4 48 110PM PEAK  
 1930 4 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 2300 22 36 30 24 4 7 20 1 4 6 90EARLY NI

PATTERN SCHEDULE FOR 2757 71 ST & TROUVILLE ESPL FOR DAY # 3 (SECTION 68)  
 TIME PT OFF EG G Y NSW F G Y S Y M CYC  
 MIN: 1 20 1  
 0 22 36 30 24 4 7 20 1 4 6 90EARLY NI  
 100 23 36 30 24 4 7 20 1 4 6 90LATE NIG  
 315 24 36 30 24 4 7 20 1 4 7 90RECALL T  
 345 23 36 30 24 4 7 20 1 4 6 90LATE NIG  
 600 5 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 700 14 40 30 59 4 7 5 1 4 48 110AM PEAK  
 915 4 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 1630 12 40 30 59 4 7 5 1 4 48 110PM PEAK  
 1930 4 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 2300 22 36 30 24 4 7 20 1 4 6 90EARLY NI

PATTERN SCHEDULE FOR 2757 71 ST & TROUVILLE ESPL FOR DAY # 4 (SECTION 68)  
 TIME PT OFF EG G Y NSW F G Y S Y M CYC  
 MIN: 1 20 1  
 0 22 36 30 24 4 7 20 1 4 6 90EARLY NI  
 100 23 36 30 24 4 7 20 1 4 6 90LATE NIG  
 600 5 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 700 14 40 30 59 4 7 5 1 4 48 110AM PEAK  
 915 4 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 1630 12 40 30 59 4 7 5 1 4 48 110PM PEAK  
 1930 4 32 30 49 4 7 5 1 4 48 100AVG 0/1  
 2300 22 36 30 24 4 7 20 1 4 6 90EARLY NI

PATTERN SCHEDULE FOR 2757 71 ST & TROUVILLE ESPL FOR DAY # 5 (SECTION 68)  
 TIME PT OFF EG G Y NSW F G Y S Y M CYC  
 MIN: 1 20 1  
 0 22 36 30 24 4 7 20 1 4 6 90EARLY NI

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100 23 36 30 24 4 7 20 1 4	6 90LATE NIG
600 5 32 30 49 4 7 5 1 4	48 100AVG 0/1
700 14 40 30 59 4 7 5 1 4	48 110AM PEAK
915 4 32 30 49 4 7 5 1 4	48 100AVG 0/1
1630 12 40 30 59 4 7 5 1 4	48 110PM PEAK
1930 4 32 30 49 4 7 5 1 4	48 100AVG 0/1
2300 22 36 30 24 4 7 20 1 4	6 90EARLY NI

PATTERN SCHEDULE FOR 2757 71 ST & TROUVILLE ESPL FOR DAY # 6 (SECTION 68)										
TIME	PT	OFF	EG	G	Y	NSW	F	G	Y	S Y M CYC
MIN: 1 20 1										
0 22	36 30 24 4 7 20 1 4									6 90EARLY NI
100 23	36 30 24 4 7 20 1 4									6 90LATE NIG
600 5	32 30 49 4 7 5 1 4									48 100AVG 0/1
700 14	40 30 59 4 7 5 1 4									48 110AM PEAK
915 4	32 30 49 4 7 5 1 4									48 100AVG 0/1
1630 12	40 30 59 4 7 5 1 4									48 110PM PEAK
1930 4	32 30 49 4 7 5 1 4									48 100AVG 0/1
2300 22	36 30 24 4 7 20 1 4									6 90EARLY NI

PATTERN SCHEDULE FOR 2757 71 ST & TROUVILLE ESPL FOR DAY # 7 (SECTION 68)										
TIME	PT	OFF	EG	G	Y	NSW	F	G	Y	S Y M CYC
MIN: 1 20 1										
0 22	36 30 24 4 7 20 1 4									6 90EARLY NI
100 23	36 30 24 4 7 20 1 4									6 90LATE NIG
700 4	32 30 49 4 7 5 1 4									48 100AVG 0/1
2300 22	36 30 24 4 7 20 1 4									6 90EARLY NI

PATTERN SCHEDULE FOR 2764 NORMANDY DR & BAY DR W FOR DAY # 1 (SECTION 68)										
TIME	PT	OFF	EWG	G	Y	NW	F	G	Y	S Y M CYC
MIN: 20 38 1 5										
0 22	0 25	1 4	7 38	1	4	7	3			7 90EARLY NI
100 23	24 25	1 4	7 38	1	4	7	3			90LATE NIG
600 5	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
700 14	58 55	1 4	7 38	1	4	0	0			3 110AM PEAK
915 4	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
1630 12	58 55	1 4	7 38	1	4	0	0			3 110PM PEAK
1930 4	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
2300 22	0 25	1 4	7 38	1	4	7	3			7 90EARLY NI

PATTERN SCHEDULE FOR 2764 NORMANDY DR & BAY DR W FOR DAY # 2 (SECTION 68)										
TIME	PT	OFF	EWG	G	Y	NW	F	G	Y	S Y M CYC
MIN: 20 38 1 5										
0 22	0 25	1 4	7 38	1	4	7	3			7 90EARLY NI
100 23	24 25	1 4	7 38	1	4	7	3			90LATE NIG
600 5	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
700 14	58 55	1 4	7 38	1	4	0	0			3 110AM PEAK
915 4	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
1630 12	58 55	1 4	7 38	1	4	0	0			3 110PM PEAK
1930 4	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
2300 22	0 25	1 4	7 38	1	4	7	3			7 90EARLY NI

PATTERN SCHEDULE FOR 2764 NORMANDY DR & BAY DR W FOR DAY # 3 (SECTION 68)										
TIME	PT	OFF	EWG	G	Y	NW	F	G	Y	S Y M CYC
MIN: 20 38 1 5										
0 22	0 25	1 4	7 38	1	4	7	3			7 90EARLY NI
100 23	24 25	1 4	7 38	1	4	7	3			90LATE NIG
315 24	24 25	1 4	7 38	1	4	7	3			7 90RECALL T
345 23	24 25	1 4	7 38	1	4	7	3			90LATE NIG
600 5	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
700 14	58 55	1 4	7 38	1	4	0	0			3 110AM PEAK
915 4	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
1630 12	58 55	1 4	7 38	1	4	0	0			3 110PM PEAK
1930 4	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
2300 22	0 25	1 4	7 38	1	4	7	3			7 90EARLY NI

PATTERN SCHEDULE FOR 2764 NORMANDY DR & BAY DR W FOR DAY # 4 (SECTION 68)										
TIME	PT	OFF	EWG	G	Y	NW	F	G	Y	S Y M CYC
MIN: 20 38 1 5										
0 22	0 25	1 4	7 38	1	4	7	3			7 90EARLY NI
100 23	24 25	1 4	7 38	1	4	7	3			90LATE NIG
600 5	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1
700 14	58 55	1 4	7 38	1	4	0	0			3 110AM PEAK
915 4	52 45	1 4	7 38	1	4	0	0			3 100AVG 0/1

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1630	12	58	55	1	4	7	38	1	4	0	0	3	110PM	PEAK
1930	4	52	45	1	4	7	38	1	4	0	0	3	100AVG	0/1
2300	22	0	25	1	4	7	38	1	4	7	3	7	90EARLY	NI

PATTERN SCHEDULE FOR 2764 NORMANDY DR & BAY DR W FOR DAY # 5 (SECTION 68)												
TIME	PT	OFF	EWG	G	Y	NW	F	G	Y	WL	Y	S Y M CYC
		MIN:	20				38	1		5		
0 22		0 25	1	4	7	38	1	4	7	3		7 90EARLY NI
100 23	24	25	1	4	7	38	1	4	7	3		90LATE NIG
600 5	52	45	1	4	7	38	1	4	0	0	3	100AVG 0/1
700 14	58	55	1	4	7	38	1	4	0	0	3	110AM PEAK
915 4	52	45	1	4	7	38	1	4	0	0	3	100AVG 0/1
1630 12	58	55	1	4	7	38	1	4	0	0	3	110PM PEAK
1930 4	52	45	1	4	7	38	1	4	0	0	3	100AVG 0/1
2300 22	0 25	1	4	7	38	1	4	7	3		7 90EARLY NI	

PATTERN SCHEDULE FOR 3016 JFK CSWY & TREASURE												FOR DAY #	1 (SECTION 67)		
TIME	PT	OFF	EWG	G	Y	R	XW	F	NG	Y	WL	Y		S Y M CYC	
MIN: 17												33	7	5	
0	5	88	20	1	4	1	7	33	10	4	7	3		8 90AVG NITE	
100	23	77	20	1	4	1	7	33	10	4	7	3		6 90NIGHT 6/	
700	5	88	20	1	4	1	7	33	10	4	7	3		8 90AVG NITE	

PATTERN SCHEDULE FOR 3016 JFK CSWY & TREASURE										FOR DAY #	3 (SECTION 67)					
TIME	PT	OFF	EWG	G	Y	R	XW	F	NG	Y	WL	Y	S	Y	M	CYC
	MIN:	17				33	7		5							
0	5	88	20	1	4	1	7	33	10	4	7	3			8	90AVG NITE

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100	23	77	20	1	4	1	7	33	10	4	7	3		6	90NIGHT	6/
315	24	77	21	1	4	1	8	33	10	4	7	3		7	92RECALL	T
345	23	77	20	1	4	1	7	33	10	4	7	3		6	90NIGHT	6/
600	1	88	20	1	4	1	7	33	10	4	7	3		8	90AVG	
700	2	78	27	1	4	1	7	33	20	4	10	3				110AM PEAK
800	12	90	27	1	4	1	7	33	20	4	10	3		11		110AM PEAK
900	2	78	27	1	4	1	7	33	20	4	10	3				110AM PEAK
930	1	88	20	1	4	1	7	33	10	4	7	3		8	90AVG	
1330	11	88	20	1	4	1	7	33	10	4	7	3		11	8	90AVG PM
1530	3	101	27	1	4	1	7	33	20	4	10	3		8	110PM PEAK	
1800	6	88	20	1	4	1	7	33	10	4	7	3		8	90POST	PM
2230	5	88	20	1	4	1	7	33	10	4	7	3		8	90AVG NITE	

PATTERN SCHEDULE FOR 3016 JFK CSWY & TREASURE										FOR DAY #	5 (SECTION 67)		
TIME	PT	OFF	EWG	G	Y	R	XW	F	NG	Y	WL	Y	S Y M CYC
	MIN: 17												
									33	7	5		
0	5	88	20	1	4	1	7	33	10	4	7	3	8 90AVG NITE
100	23	77	20	1	4	1	7	33	10	4	7	3	6 9ONIGHT 6/
600	1	88	20	1	4	1	7	33	10	4	7	3	8 90AVG
700	2	78	27	1	4	1	7	33	20	4	10	3	110AM PEAK
800	12	90	27	1	4	1	7	33	20	4	10	3	11 110AM PEAK
900	2	78	27	1	4	1	7	33	20	4	10	3	110AM PEAK
930	1	88	20	1	4	1	7	33	10	4	7	3	8 90AVG
1330	11	88	20	1	4	1	7	33	10	4	7	3	11 8 90AVG PM
1530	3	101	27	1	4	1	7	33	20	4	10	3	8 110PM PEAK
1800	6	88	20	1	4	1	7	33	10	4	7	3	8 90POST PM
2230	5	88	20	1	4	1	7	33	10	4	7	3	8 90AVG NITE

PATTERN SCHEDULE FOR 3016 JFK CSWY & TREASURE												FOR DAY #	7 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	XW	F	NG	Y	WL	Y		S Y M CYC		
MIN: 17												33	7	5		
0	5	88	20	1	4	1	7	33	10	4	7	3	8	90AVG NITE		
100	23	77	20	1	4	1	7	33	10	4	7	3	6	90NIGHT 6/		
700	5	88	20	1	4	1	7	33	10	4	7	3	8	90AVG NITE		

PATTERN SCHEDULE FOR 3016 JFK CSWY & TREASURE										FOR DAY #	8 (SECTION 67)					
TIME	PT	OFF	EWG	G	Y	R	XW	F	NG	Y	WL	Y	S	Y	M	CYC
MIN:	17					33	7			5						
0	5	88	20	1	4	1	7	33	10	4	7	3		8	90AVG	NITE

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100 23 77 20 1 4 1 7 33 10 4 7 3	6 90NIGHT 6/ 8 90AVG NITE
700 5 88 20 1 4 1 7 33 10 4 7 3	

PATTERN SCHEDULE FOR 3874 JFK CSWY @ 1800 BLK FOR DAY # 1 (SECTION 67)											
TIME PT OFF EWG G Y R NSW F G Y	S Y M CYC										
MIN: 20 27 1											
0 5 87 43 1 4 2 8 27 1 4	90AVG NITE										
100 23 65 41 1 4 2 8 27 1 4	6 88NIGHT 6/ 90AVG NITE										
700 5 87 43 1 4 2 8 27 1 4											

PATTERN SCHEDULE FOR 3874 JFK CSWY @ 1800 BLK FOR DAY # 2 (SECTION 67)											
TIME PT OFF EWG G Y R NSW F G Y	S Y M CYC										
MIN: 20 27 1											
0 5 87 43 1 4 2 8 27 1 4	90AVG NITE										
100 23 65 41 1 4 2 8 27 1 4	6 88NIGHT 6/ 90AVG										
600 1 57 43 1 4 2 8 27 1 4	110AM PEAK										
700 2 97 63 1 4 2 8 27 1 4	110AM PEAK										
800 12 105 63 1 4 2 8 27 1 4	110AM PEAK										
900 2 97 63 1 4 2 8 27 1 4	110AM PEAK										
930 1 57 43 1 4 2 8 27 1 4	90AVG										
1330 11 57 43 1 4 2 8 27 1 4	11 90AVG PM										
1530 3 97 63 1 4 2 8 27 1 4	110PM PEAK										
1800 6 87 43 1 4 2 8 27 1 4	90POST PM										
2230 5 87 43 1 4 2 8 27 1 4	90AVG NITE										

PATTERN SCHEDULE FOR 3874 JFK CSWY @ 1800 BLK FOR DAY # 3 (SECTION 67)											
TIME PT OFF EWG G Y R NSW F G Y	S Y M CYC										
MIN: 20 27 1											
0 5 87 43 1 4 2 8 27 1 4	90AVG NITE										
100 23 65 41 1 4 2 8 27 1 4	6 88NIGHT 6/ 7 90RECALL T										
315 24 63 40 1 4 2 8 27 4 4	6 88NIGHT 6/ 90AVG										
345 23 65 41 1 4 2 8 27 1 4	110AM PEAK										
600 1 57 43 1 4 2 8 27 1 4	110AM PEAK										
700 2 97 63 1 4 2 8 27 1 4	110AM PEAK										
800 12 105 63 1 4 2 8 27 1 4	110AM PEAK										
900 2 97 63 1 4 2 8 27 1 4	110AM PEAK										
930 1 57 43 1 4 2 8 27 1 4	90AVG										
1330 11 57 43 1 4 2 8 27 1 4	11 90AVG PM										
1530 3 97 63 1 4 2 8 27 1 4	110PM PEAK										
1800 6 87 43 1 4 2 8 27 1 4	90POST PM										
2230 5 87 43 1 4 2 8 27 1 4	90AVG NITE										

PATTERN SCHEDULE FOR 3874 JFK CSWY @ 1800 BLK FOR DAY # 4 (SECTION 67)											
TIME PT OFF EWG G Y R NSW F G Y	S Y M CYC										
MIN: 20 27 1											
0 5 87 43 1 4 2 8 27 1 4	90AVG NITE										
100 23 65 41 1 4 2 8 27 1 4	6 88NIGHT 6/ 90AVG										
600 1 57 43 1 4 2 8 27 1 4	110AM PEAK										
700 2 97 63 1 4 2 8 27 1 4	110AM PEAK										
800 12 105 63 1 4 2 8 27 1 4	110AM PEAK										
900 2 97 63 1 4 2 8 27 1 4	110AM PEAK										
930 1 57 43 1 4 2 8 27 1 4	90AVG										
1330 11 57 43 1 4 2 8 27 1 4	11 90AVG PM										
1430 1 57 43 1 4 2 8 27 1 4	90AVG										
1530 3 97 63 1 4 2 8 27 1 4	110PM PEAK										
1800 6 87 43 1 4 2 8 27 1 4	90POST PM										
2230 5 87 43 1 4 2 8 27 1 4	90AVG NITE										

PATTERN SCHEDULE FOR 3874 JFK CSWY @ 1800 BLK FOR DAY # 5 (SECTION 67)											
TIME PT OFF EWG G Y R NSW F G Y	S Y M CYC										
MIN: 20 27 1											
0 5 87 43 1 4 2 8 27 1 4	90AVG NITE										
100 23 65 41 1 4 2 8 27 1 4	6 88NIGHT 6/ 90AVG										
600 1 57 43 1 4 2 8 27 1 4	110AM PEAK										
700 2 97 63 1 4 2 8 27 1 4	110AM PEAK										
800 12 105 63 1 4 2 8 27 1 4	110AM PEAK										
900 2 97 63 1 4 2 8 27 1 4	110AM PEAK										
930 1 57 43 1 4 2 8 27 1 4	90AVG										
1330 11 57 43 1 4 2 8 27 1 4	11 90AVG PM										
1530 3 97 63 1 4 2 8 27 1 4	110PM PEAK										

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1800 6 87 43 1 4 2 8 27 1 4	90POST PM									
2230 5 87 43 1 4 2 8 27 1 4	90AVG NITE									
PATTERN SCHEDULE FOR 3874 JFK CSWY @ 1800 BLK										FOR DAY # 6 (SECTION 67)
TIME PT OFF EWG G Y R NSW F G Y	S Y M CYC									
MIN: 20 27 1										
0 5 87 43 1 4 2 8 27 1 4	90AVG NITE									
100 23 65 41 1 4 2 8 27 1 4	6 88NIGHT 6/									
600 1 57 43 1 4 2 8 27 1 4	90AVG									
700 2 97 63 1 4 2 8 27 1 4	110AM PEAK									
800 12 105 63 1 4 2 8 27 1 4	11 110AM PEAK									
900 2 97 63 1 4 2 8 27 1 4	110AM PEAK									
930 1 57 43 1 4 2 8 27 1 4	90AVG									
1330 11 57 43 1 4 2 8 27 1 4	11 90AVG PM									
1530 3 97 63 1 4 2 8 27 1 4	110PM PEAK									
1800 6 87 43 1 4 2 8 27 1 4	90POST PM									
2230 5 87 43 1 4 2 8 27 1 4	90AVG NITE									
PATTERN SCHEDULE FOR 3874 JFK CSWY @ 1800 BLK										FOR DAY # 7 (SECTION 67)
TIME PT OFF EWG G Y R NSW F G Y	S Y M CYC									
MIN: 20 27 1										
0 5 87 43 1 4 2 8 27 1 4	90AVG NITE									
100 23 65 41 1 4 2 8 27 1 4	6 88NIGHT 6/									
700 5 87 43 1 4 2 8 27 1 4	90AVG NITE									
PATTERN SCHEDULE FOR 3874 JFK CSWY @ 1800 BLK										FOR DAY # 8 (SECTION 67)
TIME PT OFF EWG G Y R NSW F G Y	S Y M CYC									
MIN: 20 27 1										
0 5 87 43 1 4 2 8 27 1 4	90AVG NITE									
100 23 65 41 1 4 2 8 27 1 4	6 88NIGHT 6/									
700 5 87 43 1 4 2 8 27 1 4	90AVG NITE									
PATTERN SCHEDULE FOR 3013 JFK CSWY & HISPANOLA										FOR DAY # 1 (SECTION 67)
TIME PT OFF EWG G Y R NSW F G Y R EWL Y	S Y M CYC									
MIN: 20 22 1 5										
0 5 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG NITE									
100 23 27 34 1 4 1 7 22 1 4 1 12 3	8 90NIGHT 6/									
700 5 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG NITE									
PATTERN SCHEDULE FOR 3013 JFK CSWY & HISPANOLA										FOR DAY # 2 (SECTION 67)
TIME PT OFF EWG G Y R NSW F G Y R EWL Y	S Y M CYC									
MIN: 20 22 1 5										
0 5 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG NITE									
100 23 27 34 1 4 1 7 22 1 4 1 12 3	8 90NIGHT 6/									
600 1 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG									
700 2 99 56 1 4 1 7 22 1 4 1 10 3	8 110AM PEAK									
800 12 107 56 1 4 1 7 22 1 4 1 10 3	8 110AM PEAK									
900 2 99 56 1 4 1 7 22 1 4 1 10 3	8 110AM PEAK									
930 1 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG									
1330 11 12 39 1 4 1 7 22 1 4 1 7 3	8 90AVG PM									
1530 3 74 56 1 4 1 7 22 1 4 1 10 3	8 110PM PEAK									
1800 6 32 39 1 4 1 7 22 1 4 1 7 3	8 90POST PM									
2230 5 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG NITE									
PATTERN SCHEDULE FOR 3013 JFK CSWY & HISPANOLA										FOR DAY # 3 (SECTION 67)
TIME PT OFF EWG G Y R NSW F G Y R EWL Y	S Y M CYC									
MIN: 20 22 1 5										
0 5 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG NITE									
100 23 27 34 1 4 1 7 22 1 4 1 12 3	8 90NIGHT 6/									
315 24 0 34 1 4 1 7 22 1 4 1 10 3	7 88RECALL T									
345 23 27 34 1 4 1 7 22 1 4 1 12 3	8 90NIGHT 6/									
600 1 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG									
700 2 99 56 1 4 1 7 22 1 4 1 10 3	8 110AM PEAK									
800 12 107 56 1 4 1 7 22 1 4 1 10 3	8 110AM PEAK									
900 2 99 56 1 4 1 7 22 1 4 1 10 3	8 110AM PEAK									
930 1 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG									
1330 11 12 39 1 4 1 7 22 1 4 1 7 3	8 90AVG PM									
1530 3 74 56 1 4 1 7 22 1 4 1 10 3	8 110PM PEAK									
1800 6 32 39 1 4 1 7 22 1 4 1 7 3	8 90POST PM									
2230 5 32 39 1 4 1 7 22 1 4 1 7 3	8 90AVG NITE									

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PATTERN SCHEDULE FOR 3013 JFK CSWY & HISPANOLA										FOR DAY #	4 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
				MIN:	20			22	1		5			
0	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
100	23	27	34	1	4	1	7	22	1	4	1	12	3	8 90NIGHT 6/
600	1	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG
700	2	99	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
800	12	107	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
900	2	99	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
930	1	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG
1330	11	12	39	1	4	1	7	22	1	4	1	7	3	8 90AVG PM
1430	1	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG
1530	3	74	56	1	4	1	7	22	1	4	1	10	3	8 110PM PEAK
1800	6	32	39	1	4	1	7	22	1	4	1	7	3	8 90POST PM
2230	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
PATTERN SCHEDULE FOR 3013 JFK CSWY & HISPANOLA										FOR DAY #	5 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
				MIN:	20			22	1		5			
0	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
100	23	27	34	1	4	1	7	22	1	4	1	12	3	8 90NIGHT 6/
600	1	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG
700	2	99	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
800	12	107	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
900	2	99	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
930	1	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG
1330	11	12	39	1	4	1	7	22	1	4	1	7	3	8 90AVG PM
1530	3	74	56	1	4	1	7	22	1	4	1	10	3	8 110PM PEAK
1800	6	32	39	1	4	1	7	22	1	4	1	7	3	8 90POST PM
2230	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
PATTERN SCHEDULE FOR 3013 JFK CSWY & HISPANOLA										FOR DAY #	6 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
				MIN:	20			22	1		5			
0	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
100	23	27	34	1	4	1	7	22	1	4	1	12	3	8 90NIGHT 6/
600	1	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG
700	2	99	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
800	12	107	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
900	2	99	56	1	4	1	7	22	1	4	1	10	3	8 110AM PEAK
930	1	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG
1330	11	12	39	1	4	1	7	22	1	4	1	7	3	8 90AVG PM
1530	3	74	56	1	4	1	7	22	1	4	1	10	3	8 110PM PEAK
1800	6	32	39	1	4	1	7	22	1	4	1	7	3	8 90POST PM
2230	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
PATTERN SCHEDULE FOR 3013 JFK CSWY & HISPANOLA										FOR DAY #	7 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
				MIN:	20			22	1		5			
0	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
100	23	27	34	1	4	1	7	22	1	4	1	12	3	8 90NIGHT 6/
700	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
PATTERN SCHEDULE FOR 3013 JFK CSWY & HISPANOLA										FOR DAY #	8 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
				MIN:	20			22	1		5			
0	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
100	23	27	34	1	4	1	7	22	1	4	1	12	3	8 90NIGHT 6/
700	5	32	39	1	4	1	7	22	1	4	1	7	3	8 90AVG NITE
PATTERN SCHEDULE FOR 3014 JFK CSWY & ADVENTURE										FOR DAY #	1 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	NW	F	G	Y	EWL	Y	S Y M CYC		
				MIN:	20			29	1		5			
0	5	36	33	1	4	8	29	1	4	7	3			90AVG NITE
100	23	31	28	1	4	8	29	1	4	12	3			6 90NIGHT 6/
700	5	36	33	1	4	8	29	1	4	7	3			90AVG NITE
PATTERN SCHEDULE FOR 3014 JFK CSWY & ADVENTURE										FOR DAY #	2 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	NW	F	G	Y	EWL	Y	S Y M CYC		

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	MIN: 20				29				1		5		
0	5	36	33	1	4	8	29	1	4	7	3		90AVG NITE
100	23	31	28	1	4	8	29	1	4	12	3	6	90NIGHT 6/
600	1	36	33	1	4	8	29	1	4	7	3		90AVG
700	2	11	50	1	4	8	29	1	4	10	3		110AM PEAK
800	12	17	50	1	4	8	29	1	4	10	3		110AM PEAK
900	2	11	50	1	4	8	29	1	4	10	3		110AM PEAK
930	1	36	33	1	4	8	29	1	4	7	3		90AVG
1330	11	36	33	1	4	8	29	1	4	7	3		90AVG PM
1530	3	51	50	1	4	8	29	1	4	10	3		110PM PEAK
1800	6	36	33	1	4	8	29	1	4	7	3		90POST PM
2230	5	36	33	1	4	8	29	1	4	7	3		90AVG NITE

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930	1	36	33	1	4	8	29	1	4	7	3		90AVG
1330	11	36	33	1	4	8	29	1	4	7	3		90AVG PM
1530	3	51	50	1	4	8	29	1	4	10	3		110PM PEAK
1800	6	36	33	1	4	8	29	1	4	7	3		90POST PM
2230	5	36	33	1	4	8	29	1	4	7	3		90AVG NITE

PATTERN SCHEDULE FOR 3014 JFK CSWY & ADVENTURE											FOR DAY #	7 (SECTION 67)	
TIME	PT	OFF	EWG	G	Y	NW	F	G	Y	EWL	Y		S Y M CYC
	MIN: 20 29 1 5												
0	5	36	33	1	4	8	29	1	4	7	3		90AVG NITE
100	23	31	28	1	4	8	29	1	4	12	3	6	90NIGHT 6/
700	5	36	33	1	4	8	29	1	4	7	3		90AVG NITE

PATTERN		SCHEDULE		FOR		3015		JFK		CSWY		&		HARBOR		DR		FOR		DAY		#	1 (SECTION		67)	
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S	Y	M	CYC					
												MIN:		18												
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3			8	90AVG NITE					
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3			8	9ONIGHT 6/					
700	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3			8	90AVG NITE					

PATTERN		SCHEDULE FOR 3015										JFK	CWSW	&	HARBOR	DR	FOR	DAY #	2	(SECTION	67)
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S	Y	M	CYC
		MIN:	18				22	1					1			5					
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG	NITE	
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	9ONIGHT	6/	
600	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG		
700	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK	
800	12	42	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK	
900	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK	
930	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG		
1330	11	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG	PM	
1530	3	24	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110PM	PEAK	
1800	6	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90POST	PM	
2230	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG	NITE	

PATTERN	SCHEDULE FOR	3015	JFK	CSWY &	HARBOR	DR	FOR	DAY #	3 (SECTION	67)											
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S	Y	M	CYC
			MIN:	18				22	1				1				5				
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG	NITE	
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	90NIGHT	6/	
315	24	76	22	1	4	2	7	22	1	4	2	8	1	4	2	7	3	8	90RECALL	T	
345	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	90NIGHT	6/	
600	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG		
700	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK	
800	12	42	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK	
900	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK	
930	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG		
1330	11	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG	PM	
1530	3	24	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110PM	PEAK	
1800	6	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90POST	PM	
2230	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG	NITE	

PATTERN		SCHEDULE FOR 3015										JFK	CWSW	&	HARBOR	DR	FOR	DAY	#	4	(SECTION	67)
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S	Y	M	CYC	
			MIN:	18				22	1				1		1		5					
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG	NITE		
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	90NIGHT	6/		
600	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG			
700	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK		
800	12	42	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK		
900	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM	PEAK		
930	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG			
1330	11	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG	PM		

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1430	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG
1530	3	24	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110PM PEAK
1800	6	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90POST PM
2230	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE

PATTERN SCHEDULE FOR 3015 JFK CSWY & HARBOR DR															FOR DAY #	5 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S Y M	CYC
MIN: 18															1	5			
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	90NIGHT 6/
600	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG
700	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM PEAK
800	12	42	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM PEAK
900	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM PEAK
930	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG
1330	11	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG PM
1530	3	24	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110PM PEAK
1800	6	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90POST PM
2230	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE

PATTERN SCHEDULE FOR 3015 JFK CSWY & HARBOR DR															FOR DAY #	6 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S Y M	CYC
MIN: 18															1	5			
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	90NIGHT 6/
600	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG
700	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM PEAK
800	12	42	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM PEAK
900	2	38	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110AM PEAK
930	1	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG
1330	11	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG PM
1530	3	24	37	1	4	2	7	22	1	4	2	10	1	4	2	10	3	8	110PM PEAK
1800	6	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90POST PM
2230	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE

PATTERN SCHEDULE FOR 3015 JFK CSWY & HARBOR DR															FOR DAY #	7 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S Y M	CYC
MIN: 18															1	5			
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	90NIGHT 6/
700	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE

PATTERN SCHEDULE FOR 3015 JFK CSWY & HARBOR DR															FOR DAY #	8 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S Y M	CYC
MIN: 18															1	5			
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	90NIGHT 6/
700	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE

PATTERN SCHEDULE FOR 3015 JFK CSWY & HARBOR DR															FOR DAY #	1 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	SW	F	G	Y	R	NG	G	Y	R	EWL	Y	S Y M	CYC
MIN: 18															1	5			
0	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE
100	23	76	23	1	4	2	7	22	1	4	2	7	1	4	2	7	3	8	90NIGHT 6/
700	5	81	22	1	4	2	7	22	1	4	2	10	1	4	2	5	3	8	90AVG NITE

PATTERN SCHEDULE FOR 3785 JFK CSWY & PELICAN															FOR DAY #	2 (SECTION 67)		
TIME	PT	OFF	EWG	G	Y	R	NSP	Y	R	EWL	Y						S Y M	CYC
MIN: 18															22	5		
0	5	18	20	28	4	2	22	4	2	5	3						7	90AVG NITE
100	23	13	20	28	4	2	22	4	2	5	3						6	90NIGHT 6/
600	1	18	20	28	4	2	22	4	2	5	3							90AVG
700	2	73	20	48	4	2	22	4	2	5	3							110AM PEAK
800	12	73	20	48	4	2	22	4	2	5	3							110AM PEAK
900	2	73	20	48	4	2	22	4	2	5	3							110AM PEAK
930	1	18	20	28	4	2	22	4	2	5	3							90AVG
1330	11	18	20	28	4	2	22	4	2	5	3							90AVG PM
1530	3	73	20	48	4	2	22	4	2	5	3							110PM PEAK
1800	6	18	20	18	4	2	22	4	2	15	3							8 90POST PM
2230	5	18	20	28	4	2	22	4	2	5	3							7 90AVG NITE

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PATTERN SCHEDULE FOR 3785 JFK CSWY & PELICAN								FOR DAY #	3 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSP	Y	R	EWL	Y	S Y M CYC
				MIN:	1	22		5				
0	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
100	23	13	20	28	4	2	22	4	2	5	3	6 90NIGHT 6/
315	24	13	20	28	4	2	22	4	2	8	3	7 93RECALL T
345	23	13	20	28	4	2	22	4	2	5	3	6 90NIGHT 6/
600	1	18	20	28	4	2	22	4	2	5	3	90AVG
700	2	73	20	48	4	2	22	4	2	5	3	110AM PEAK
800	12	73	20	48	4	2	22	4	2	5	3	110AM PEAK
900	2	73	20	48	4	2	22	4	2	5	3	110AM PEAK
930	1	18	20	28	4	2	22	4	2	5	3	90AVG
1330	11	18	20	28	4	2	22	4	2	5	3	90AVG PM
1530	3	73	20	48	4	2	22	4	2	5	3	110PM PEAK
1800	6	18	20	18	4	2	22	4	2	15	3	90POST PM
2230	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
PATTERN SCHEDULE FOR 3785 JFK CSWY & PELICAN								FOR DAY #	4 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSP	Y	R	EWL	Y	S Y M CYC
				MIN:	1	22		5				
0	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
100	23	13	20	28	4	2	22	4	2	5	3	6 90NIGHT 6/
600	1	18	20	28	4	2	22	4	2	5	3	90AVG
700	2	73	20	48	4	2	22	4	2	5	3	110AM PEAK
800	12	73	20	48	4	2	22	4	2	5	3	110AM PEAK
900	2	73	20	48	4	2	22	4	2	5	3	110AM PEAK
930	1	18	20	28	4	2	22	4	2	5	3	90AVG
1330	11	18	20	28	4	2	22	4	2	5	3	90AVG PM
1430	1	18	20	28	4	2	22	4	2	5	3	90AVG
1530	3	73	20	48	4	2	22	4	2	5	3	110PM PEAK
1800	6	18	20	18	4	2	22	4	2	15	3	90POST PM
2230	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
PATTERN SCHEDULE FOR 3785 JFK CSWY & PELICAN								FOR DAY #	5 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSP	Y	R	EWL	Y	S Y M CYC
				MIN:	1	22		5				
0	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
100	23	13	20	28	4	2	22	4	2	5	3	6 90NIGHT 6/
600	1	18	20	28	4	2	22	4	2	5	3	90AVG
700	2	73	20	48	4	2	22	4	2	5	3	110AM PEAK
800	12	73	20	48	4	2	22	4	2	5	3	110AM PEAK
900	2	73	20	48	4	2	22	4	2	5	3	110AM PEAK
930	1	18	20	28	4	2	22	4	2	5	3	90AVG
1330	11	18	20	28	4	2	22	4	2	5	3	90AVG PM
1530	3	73	20	48	4	2	22	4	2	5	3	110PM PEAK
1800	6	18	20	18	4	2	22	4	2	15	3	90POST PM
2230	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
PATTERN SCHEDULE FOR 3785 JFK CSWY & PELICAN								FOR DAY #	6 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSP	Y	R	EWL	Y	S Y M CYC
				MIN:	1	22		5				
0	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
100	23	13	20	28	4	2	22	4	2	5	3	6 90NIGHT 6/
600	1	18	20	28	4	2	22	4	2	5	3	90AVG
700	2	73	20	48	4	2	22	4	2	5	3	110AM PEAK
800	12	73	20	48	4	2	22	4	2	5	3	110AM PEAK
900	2	73	20	48	4	2	22	4	2	5	3	110AM PEAK
930	1	18	20	28	4	2	22	4	2	5	3	90AVG
1330	11	18	20	28	4	2	22	4	2	5	3	90AVG PM
1530	3	73	20	48	4	2	22	4	2	5	3	110PM PEAK
1800	6	18	20	18	4	2	22	4	2	15	3	90POST PM
2230	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
PATTERN SCHEDULE FOR 3785 JFK CSWY & PELICAN								FOR DAY #	7 (SECTION 67)			
TIME	PT	OFF	EWG	G	Y	R	NSP	Y	R	EWL	Y	S Y M CYC
				MIN:	1	22		5				
0	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE
100	23	13	20	28	4	2	22	4	2	5	3	6 90NIGHT 6/
700	5	18	20	28	4	2	22	4	2	5	3	7 90AVG NITE

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PATTERN SCHEDULE FOR 3785 JFK CSWY & PELICAN	FOR DAY # 8 (SECTION 67)
TIME PT OFF EWW G Y R NSP Y R EWL Y	S Y M CYC
MIN: 1 22 5	
0 5 18 20 28 4 2 22 4 2 5 3	7 90AVG NITE
100 23 13 20 28 4 2 22 4 2 5 3	6 90NIGHT 6/
700 5 18 20 28 4 2 22 4 2 5 3	7 90AVG NITE
PATTERN SCHEDULE FOR 3785 JFK CSWY & PELICAN	FOR DAY # 1 (SECTION 67)
TIME PT OFF EWW G Y R NSP Y R EWL Y	S Y M CYC
MIN: 1 22 5	
0 5 18 20 28 4 2 22 4 2 5 3	7 90AVG NITE
100 23 13 20 28 4 2 22 4 2 5 3	6 90NIGHT 6/
700 5 18 20 28 4 2 22 4 2 5 3	7 90AVG NITE
PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST	FOR DAY # 3 (SECTION 36)
TIME PT OFF EWW F Y SW F G Y	S Y M CYC
MIN: 7 7 12 1	
0 22 67 43 7 4 4 12 1 4	6 75LATE NIG
315 24 67 43 7 4 4 12 1 4	7 75RECALL T
345 22 67 43 7 4 4 12 1 4	6 75LATE NIG
500 10 67 43 7 4 4 12 1 4	75NITE
600 2 75 58 7 4 4 12 1 4	90PRE AM P
700 6 67 74 7 4 4 12 5 4	110AM PEAK
900 1 30 58 7 4 4 12 1 4	90AVERAGE
1200 4 58 53 7 4 4 12 1 4	85MID-DAY
1330 1 30 58 7 4 4 12 1 4	90AVERAGE
1545 5 67 74 7 4 4 12 5 4	110PM PEAK
1900 3 26 58 7 4 4 12 1 4	90POST PM
2000 1 30 58 7 4 4 12 1 4	90AVERAGE
2200 10 67 43 7 4 4 12 1 4	75NITE
PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST	FOR DAY # 4 (SECTION 36)
TIME PT OFF EWW F Y SW F G Y	S Y M CYC
MIN: 7 7 12 1	
0 22 67 43 7 4 4 12 1 4	6 75LATE NIG
500 10 67 43 7 4 4 12 1 4	75NITE
600 2 75 58 7 4 4 12 1 4	90PRE AM P
700 6 67 74 7 4 4 12 5 4	110AM PEAK
900 1 30 58 7 4 4 12 1 4	90AVERAGE
1200 4 58 53 7 4 4 12 1 4	85MID-DAY
1330 1 30 58 7 4 4 12 1 4	90AVERAGE
1545 5 67 74 7 4 4 12 5 4	110PM PEAK
1900 3 26 58 7 4 4 12 1 4	90POST PM
2000 1 30 58 7 4 4 12 1 4	90AVERAGE
2200 10 67 43 7 4 4 12 1 4	75NITE
PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST	FOR DAY # 5 (SECTION 36)
TIME PT OFF EWW F Y SW F G Y	S Y M CYC
MIN: 7 7 12 1	
0 22 67 43 7 4 4 12 1 4	6 75LATE NIG
500 10 67 43 7 4 4 12 1 4	75NITE
600 2 75 58 7 4 4 12 1 4	90PRE AM P
700 6 67 74 7 4 4 12 5 4	110AM PEAK
900 1 30 58 7 4 4 12 1 4	90AVERAGE
1200 4 58 53 7 4 4 12 1 4	85MID-DAY
1330 1 30 58 7 4 4 12 1 4	90AVERAGE
1545 5 67 74 7 4 4 12 5 4	110PM PEAK
1900 3 26 58 7 4 4 12 1 4	90POST PM
2000 1 30 58 7 4 4 12 1 4	90AVERAGE
2200 10 67 43 7 4 4 12 1 4	75NITE
PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST	FOR DAY # 6 (SECTION 36)
TIME PT OFF EWW F Y SW F G Y	S Y M CYC
MIN: 7 7 12 1	
0 22 67 43 7 4 4 12 1 4	6 75LATE NIG
500 10 67 43 7 4 4 12 1 4	75NITE
600 2 75 58 7 4 4 12 1 4	90PRE AM P
700 6 67 74 7 4 4 12 5 4	110AM PEAK

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900 1 30 58 7 4 4 12 1 4	90AVERAGE
1200 4 58 53 7 4 4 12 1 4	85MID-DAY
1330 1 30 58 7 4 4 12 1 4	90AVERAGE
1545 5 67 74 7 4 4 12 5 4	110PM PEAK
1900 3 26 58 7 4 4 12 1 4	90POST PM
2000 1 30 58 7 4 4 12 1 4	90AVERAGE
2200 10 67 43 7 4 4 12 1 4	75NITE

PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST										FOR DAY #	7 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	SW	F	G	Y	S Y M CYC	
MIN: 7 7 12 1											
0 10	67 43	7	4	4	12	1	4				75NITE
100 22	67 43	7	4	4	12	1	4			6	75LATE NIG
600 10	67 43	7	4	4	12	1	4				75NITE
800 1	30 58	7	4	4	12	1	4				90AVERAGE
2200 10	67 43	7	4	4	12	1	4				75NITE

PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST										FOR DAY #	8 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	SW	F	G	Y	S Y M CYC	
MIN: 7 7 12 1											
0 10	67 43	7	4	4	12	1	4				75NITE
100 22	67 43	7	4	4	12	1	4			6	75LATE NIG
600 10	67 43	7	4	4	12	1	4				75NITE
800 1	30 58	7	4	4	12	1	4				90AVERAGE
2200 10	67 43	7	4	4	12	1	4				75NITE

PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST										FOR DAY #	2 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	SW	F	G	Y	S Y M CYC	
MIN: 7 7 12 1											
0 22	67 43	7	4	4	12	1	4			6	75LATE NIG
500 10	67 43	7	4	4	12	1	4				75NITE
600 2	75 58	7	4	4	12	1	4				90PRE AM P
700 6	67 74	7	4	4	12	5	4				110AM PEAK
900 1	30 58	7	4	4	12	1	4				90AVERAGE
1200 4	58 53	7	4	4	12	1	4				85MID-DAY
1330 1	30 58	7	4	4	12	1	4				90AVERAGE
1545 5	67 74	7	4	4	12	5	4				110PM PEAK
1900 3	26 58	7	4	4	12	1	4				90POST PM
2000 1	30 58	7	4	4	12	1	4				90AVERAGE
2200 10	67 43	7	4	4	12	1	4				75NITE

PATTERN SCHEDULE FOR 2122 NE 4 AVE & 79 ST										FOR DAY #	3 (SECTION 36)
TIME	PT	OFF	EWW	F	Y	SW	F	G	Y	S Y M CYC	
MIN: 7 7 12 1											
0 22	67 43	7	4	4	12	1	4			6	75LATE NIG
315 24	67 43	7	4	4	12	1	4			7	75RECALL T
345 22	67 43	7	4	4	12	1	4			6	75LATE NIG
500 10	67 43	7	4	4	12	1	4				75NITE
600 2	75 58	7	4	4	12	1	4				90PRE AM P
700 6	67 74	7	4	4	12	5	4				110AM PEAK
900 1	30 58	7	4	4	12	1	4				90AVERAGE
1200 4	58 53	7	4	4	12	1	4				85MID-DAY
1330 1	30 58	7	4	4	12	1	4				90AVERAGE
1545 5	67 74	7	4	4	12	5	4				110PM PEAK
1900 3	26 58	7	4	4	12	1	4				90POST PM
2000 1	30 58	7	4	4	12	1	4				90AVERAGE
2200 10	67 43	7	4	4	12	1	4				75NITE

PATTERN SCHEDULE FOR 4781 NW 12 AVE & 79 ST										FOR DAY #	1 (SECTION 31)								
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	WL	Y	S Y M CYC		
MIN: 16 20 7 7 5																			
0 22	0 22	1	4	1	7	20	12	4	1	12	4	1	5	3		7 97LATE NIT			
500 23	0 22	1	4	1	7	20	12	4	1	12	4	1	5	3		7 97LATE NIT			
600 4	29 20	1	4	1	7	20	7	4	1	7	4	1	5	3		7 85NITE M2			
900 12	37 20	1	4	1	7	20	7	4	1	7	4	1	5	3		85WEEKENDS			
2100 4	29 20	1	4	1	7	20	7	4	1	7	4	1	5	3		7 85NITE M2			

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PATTERN SCHEDULE FOR 4781 NW 12 AVE & 79 ST												FOR DAY #	2 (SECTION 31)				
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	WL	Y	S Y M CYC
				MIN:	16			20	7		7				5		
0 22	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
500 23	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
600 5	42 20	1 4	1	7	20	7	4	1	7	4	1	5	3			85PRE AM M	
645 2	37 20	1 4	1	7	20	7	4	1	7	4	1	5	3			85 AM PEAK	
715 1	58 35	1 4	1	7	20	7	4	1	7	4	1	5	3			100AM PEAK	
845 3	58 35	1 4	1	7	20	7	4	1	7	4	1	5	3			100AM PEAK	
900 11	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90LATE AM	
930 18	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90MID-DAY	
1330 13	42 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90AFT M1	
1445 17	42 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90PM/FLASH	
1530 6	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90MID-DAY	
1630 15	90 40	1 4	1	7	20	8	4	1	9	4	1	7	3	20		110PM PEAK	
1835 7	37 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90POST PM	
2200 4	29 20	1 4	1	7	20	7	4	1	7	4	1	5	3		7	85NITE M2	
PATTERN SCHEDULE FOR 4781 NW 12 AVE & 79 ST												FOR DAY #	3 (SECTION 31)				
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	WL	Y	S Y M CYC
				MIN:	16			20	7		7				5		
0 22	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
315 24	0 22	1 4	1	7	20	12	4	1	7	4	1	5	3			7 92RECALL T	
345 22	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
500 23	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
600 5	42 20	1 4	1	7	20	7	4	1	7	4	1	5	3			85PRE AM M	
645 2	37 20	1 4	1	7	20	7	4	1	7	4	1	5	3			85 AM PEAK	
715 1	58 35	1 4	1	7	20	7	4	1	7	4	1	5	3			100AM PEAK	
845 3	58 35	1 4	1	7	20	7	4	1	7	4	1	5	3			100AM PEAK	
900 11	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90LATE AM	
930 18	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90MID-DAY	
1330 13	42 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90AFT M1	
1445 17	42 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90PM/FLASH	
1530 6	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90MID-DAY	
1630 15	90 40	1 4	1	7	20	8	4	1	9	4	1	7	3	20		110PM PEAK	
1835 7	37 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90POST PM	
2200 4	29 20	1 4	1	7	20	7	4	1	7	4	1	5	3		7	85NITE M2	
PATTERN SCHEDULE FOR 4781 NW 12 AVE & 79 ST												FOR DAY #	4 (SECTION 31)				
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	WL	Y	S Y M CYC
				MIN:	16			20	7		7				5		
0 22	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
500 23	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
600 5	42 20	1 4	1	7	20	7	4	1	7	4	1	5	3			85PRE AM M	
645 2	37 20	1 4	1	7	20	7	4	1	7	4	1	5	3			85 AM PEAK	
715 1	58 35	1 4	1	7	20	7	4	1	7	4	1	5	3			100AM PEAK	
845 3	58 35	1 4	1	7	20	7	4	1	7	4	1	5	3			100AM PEAK	
900 11	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90LATE AM	
930 18	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90MID-DAY	
1330 13	42 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90AFT M1	
1430 18	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90MID-DAY	
1445 17	42 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90PM/FLASH	
1530 15	90 40	1 4	1	7	20	8	4	1	9	4	1	7	3	20		110PM PEAK	
1835 7	37 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90POST PM	
2200 4	29 20	1 4	1	7	20	7	4	1	7	4	1	5	3		7	85NITE M2	
PATTERN SCHEDULE FOR 4781 NW 12 AVE & 79 ST												FOR DAY #	5 (SECTION 31)				
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	WL	Y	S Y M CYC
				MIN:	16			20	7		7				5		
0 22	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
500 23	0 22	1 4	1	7	20	12	4	1	12	4	1	5	3			7 97LATE NIT	
600 5	42 20	1 4	1	7	20	7	4	1	7	4	1	5	3			85PRE AM M	
645 2	37 20	1 4	1	7	20	7	4	1	7	4	1	5	3			85 AM PEAK	
715 1	58 35	1 4	1	7	20	7	4	1	7	4	1	5	3			100AM PEAK	
845 3	58 35	1 4	1	7	20	7	4	1	7	4	1	5	3			100AM PEAK	
900 11	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90LATE AM	
930 18	58 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90MID-DAY	
1330 13	42 25	1 4	1	7	20	7	4	1	7	4	1	5	3			90AFT M1	

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1445 17 42 25 1 4 1 7 20 7 4 1 7 4 1 5 3	90PM/FLASH
1530 6 58 25 1 4 1 7 20 7 4 1 7 4 1 5 3	90MID-DAY
1630 15 90 40 1 4 1 7 20 8 4 1 9 4 1 7 3	20 110PM PEAK
1835 7 37 25 1 4 1 7 20 7 4 1 7 4 1 5 3	90POST PM
2200 4 29 20 1 4 1 7 20 7 4 1 7 4 1 5 3	7 85NITE M2

PATTERN SCHEDULE FOR 4781 NW 12 AVE & 79 ST												FOR DAY #	6 (SECTION 31)							
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	WL	Y	S Y M CYC			
MIN: 16												20	7	7	5					
0 22	0 22	1	4	1	7	20	12	4	1	12	4	1	5	3	7	97LATE NIT				
500 23	0 22	1	4	1	7	20	12	4	1	12	4	1	5	3	7	97LATE NIT				
600 5	42 20	1	4	1	7	20	7	4	1	7	4	1	5	3		85PRE AM M				
645 2	37 20	1	4	1	7	20	7	4	1	7	4	1	5	3		85 AM PEAK				
715 1	58 35	1	4	1	7	20	7	4	1	7	4	1	5	3		100AM PEAK				
845 3	58 35	1	4	1	7	20	7	4	1	7	4	1	5	3		100AM PEAK				
900 11	58 25	1	4	1	7	20	7	4	1	7	4	1	5	3		90LATE AM				
930 18	58 25	1	4	1	7	20	7	4	1	7	4	1	5	3		90MID-DAY				
1330 13	42 25	1	4	1	7	20	7	4	1	7	4	1	5	3		90AFT M1				
1445 17	42 25	1	4	1	7	20	7	4	1	7	4	1	5	3		90PM/FLASH				
1530 6	58 25	1	4	1	7	20	7	4	1	7	4	1	5	3		90MID-DAY				
1630 15	90 40	1	4	1	7	20	8	4	1	9	4	1	7	3	20	110PM PEAK				
1835 7	37 25	1	4	1	7	20	7	4	1	7	4	1	5	3		90POST PM				
2200 4	29 20	1	4	1	7	20	7	4	1	7	4	1	5	3	7	85NITE M2				

PATTERN SCHEDULE FOR 4781 NW 12 AVE & 79 ST												FOR DAY #	7 (SECTION 31)							
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	WL	Y	S Y M CYC			
MIN: 16												20	7	7	5					
0 22	0 22	1	4	1	7	20	12	4	1	12	4	1	5	3	7	97LATE NIT				
500 23	0 22	1	4	1	7	20	12	4	1	12	4	1	5	3	7	97LATE NIT				
600 4	29 20	1	4	1	7	20	7	4	1	7	4	1	5	3	7	85NITE M2				
900 12	37 20	1	4	1	7	20	7	4	1	7	4	1	5	3		85WEEKENDS				
2100 4	29 20	1	4	1	7	20	7	4	1	7	4	1	5	3	7	85NITE M2				

PATTERN SCHEDULE FOR 4781 NW 12 AVE & 79 ST												FOR DAY #	8 (SECTION 31)							
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	WL	Y	S Y M CYC			
MIN: 16												20	7	7	5					
0 22	0 22	1	4	1	7	20	12	4	1	12	4	1	5	3	7	97LATE NIT				
500 23	0 22	1	4	1	7	20	12	4	1	12	4	1	5	3	7	97LATE NIT				
600 4	29 20	1	4	1	7	20	7	4	1	7	4	1	5	3	7	85NITE M2				
900 12	37 20	1	4	1	7	20	7	4	1	7	4	1	5	3		85WEEKENDS				
2100 4	29 20	1	4	1	7	20	7	4	1	7	4	1	5	3	7	85NITE M2				

PATTERN SCHEDULE FOR 3480 NW 10 CT & 79 ST												FOR DAY #	1 (SECTION 31)			
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R			S Y M CYC		
MIN: 16												15	10			
0 22	0 22	1	4	1	7	15	10	4	1				6	65LATE NIT		
500 23	0 22	1	4	1	7	15	10	4	1				6	65LATE NIT		
600 4	45 37	1	4	1	7	15	10	4	1					80NITE M2		
900 12	55 42	1	4	1	7	15	10	4	1					85WEEKENDS		
2100 4	45 37	1	4	1	7	15	10	4	1					80NITE M2		

PATTERN SCHEDULE FOR 3480 NW 10 CT & 79 ST												FOR DAY #	2 (SECTION 31)			
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R			S Y M CYC		
MIN: 16												15	10			
0 22	0 22	1	4	1	7	15	10	4	1				6	65LATE NIT		
500 23	0 22	1	4	1	7	15	10	4	1				6	65LATE NIT		
600 5	56 42	1	4	1	7	15	10	4	1					85PRE AM M		
645 2	56 42	1	4	1	7	15	10	4	1					85 AM PEAK		
715 1	76 57	1	4	1	7	15	10	4	1					100AM PEAK		
845 3	76 57	1	4	1	7	15	10	4	1					100AM PEAK		
900 11	76 47	1	4	1	7	15	10	4	1					90LATE AM		
930 18	77 47	1	4	1	7	15	10	4	1					90MID-DAY		
1330 13	58 47	1	4	1	7	15	10	4	1					90AFT M1		
1445 17	58 47	1	4	1	7	15	10	4	1					90PM/FLASH		
1530 6	77 47	1	4	1	7	15	10	4	1					90MID-DAY		
1630 15	108 62	1	4	1	7	15	15	4	1					110PM PEAK		
1835 7	56 47	1	4	1	7	15	10	4	1					90POST PM		
2200 4	45 37	1	4	1	7	15	10	4	1					80NITE M2		

PATTERN SCHEDULE FOR 3480 NW 10 CT & 79 ST												FOR DAY #	3 (SECTION 31)	
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R			S Y M CYC

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TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	S	Y	M	CYC
			MIN:	16				15	10						
0	22	0	22	1	4	1	7	15	10	4	1			6	65LATE NIT
315	24	0	22	1	4	1	7	15	13	4	1			7	68RECALL T
345	22	0	22	1	4	1	7	15	10	4	1			6	65LATE NIT
500	23	0	22	1	4	1	7	15	10	4	1			6	65LATE NIT
600	5	56	42	1	4	1	7	15	10	4	1				85PRE AM M
645	2	56	42	1	4	1	7	15	10	4	1				85 AM PEAK
715	1	76	57	1	4	1	7	15	10	4	1				100AM PEAK
845	3	76	57	1	4	1	7	15	10	4	1				100AM PEAK
900	11	76	47	1	4	1	7	15	10	4	1				90LATE AM
930	18	77	47	1	4	1	7	15	10	4	1				90MID-DAY
1330	13	58	47	1	4	1	7	15	10	4	1				90AFT M1
1445	17	58	47	1	4	1	7	15	10	4	1				90PM/FLASH
1530	6	77	47	1	4	1	7	15	10	4	1				90MID-DAY
1630	15	108	62	1	4	1	7	15	15	4	1				110PM PEAK
1835	7	56	47	1	4	1	7	15	10	4	1				90POST PM
2200	4	45	37	1	4	1	7	15	10	4	1				80NITE M2

PATTERN SCHEDULE FOR 3480 NW 10 CT & 79 ST										FOR DAY # 4 (SECTION 31)					
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R	S	Y	M	CYC
	MIN: 16 15 10														
0 22	0 22	1	4	1	7	15	10	4	1			6	65LATE	NIT	
500 23	0 22	1	4	1	7	15	10	4	1			6	65LATE	NIT	
600 5	56 42	1	4	1	7	15	10	4	1				85PRE	AM M	
645 2	56 42	1	4	1	7	15	10	4	1				85 AM	PEAK	
715 1	76 57	1	4	1	7	15	10	4	1				100AM	PEAK	
845 3	76 57	1	4	1	7	15	10	4	1				100AM	PEAK	
900 11	76 47	1	4	1	7	15	10	4	1				90LATE	AM	
930 18	77 47	1	4	1	7	15	10	4	1				90MID-DAY		
1330 13	58 47	1	4	1	7	15	10	4	1				90AFT	M1	
1430 18	77 47	1	4	1	7	15	10	4	1				90MID-DAY		
1445 17	58 47	1	4	1	7	15	10	4	1				90PM/FLASH		
1530 15	108 62	1	4	1	7	15	15	4	1				110PM	PEAK	
1835 7	56 47	1	4	1	7	15	10	4	1				90POST	PM	
2200 4	45 37	1	4	1	7	15	10	4	1				80NITE	M2	

PATTERN	SCHEDULE	FOR	3480	NW	10	CT	&	79	ST	FOR	DAY	#	5	(SECTION	31)		
TIME	PT	OFF	EWG	G	Y	R	XW	F	SG	Y	R		S	Y	M	CYC	
	MIN:	16					15	10									
0	22	0	22	1	4	1	7	15	10	4	1			6	65LATE	NIT	
500	23	0	22	1	4	1	7	15	10	4	1			6	65LATE	NIT	
600	5	56	42	1	4	1	7	15	10	4	1				85PRE	AM	M
645	2	56	42	1	4	1	7	15	10	4	1				85	AM	PEAK
715	1	76	57	1	4	1	7	15	10	4	1				100AM	PEAK	
845	3	76	57	1	4	1	7	15	10	4	1				100AM	PEAK	
900	11	76	47	1	4	1	7	15	10	4	1				90LATE	AM	
930	18	77	47	1	4	1	7	15	10	4	1				90MID-DAY		
1330	13	58	47	1	4	1	7	15	10	4	1				90AFT	M1	
1445	17	58	47	1	4	1	7	15	10	4	1				90PM/FLASH		
1530	6	77	47	1	4	1	7	15	10	4	1				90MID-DAY		
1630	15	108	62	1	4	1	7	15	15	4	1				110PM	PEAK	
1835	7	56	47	1	4	1	7	15	10	4	1				90POST	PM	
2200	4	45	37	1	4	1	7	15	10	4	1				80NITE	M2	

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1835 7 56 47 1 4 1 7 15 10 4 1	90POST PM
2200 4 45 37 1 4 1 7 15 10 4 1	80NITE M2

PATTERN SCHEDULE FOR 3480 NW 10 CT & 79 ST												FOR DAY # 7 (SECTION 31)
TIME PT OFF EWG G Y R XW F SG Y R												S Y M CYC
MIN: 16 15 10												
0 22 0 22 1 4 1 7 15 10 4 1												6 65LATE NIT
500 23 0 22 1 4 1 7 15 10 4 1												6 65LATE NIT
600 4 45 37 1 4 1 7 15 10 4 1												80NITE M2
900 12 55 42 1 4 1 7 15 10 4 1												85WEEKENDS
2100 4 45 37 1 4 1 7 15 10 4 1												80NITE M2

PATTERN SCHEDULE FOR 3480 NW 10 CT & 79 ST												FOR DAY # 8 (SECTION 31)
TIME PT OFF EWG G Y R XW F SG Y R												S Y M CYC
MIN: 16 15 10												
0 22 0 22 1 4 1 7 15 10 4 1												6 65LATE NIT
500 23 0 22 1 4 1 7 15 10 4 1												6 65LATE NIT
600 4 45 37 1 4 1 7 15 10 4 1												80NITE M2
900 12 55 42 1 4 1 7 15 10 4 1												85WEEKENDS
2100 4 45 37 1 4 1 7 15 10 4 1												80NITE M2

PATTERN SCHEDULE FOR 2095 NW 7 AVE & 79 ST												FOR DAY # 1 (SECTION 31)
TIME PT OFF NSW F Y R EWL Y EWW F G Y R NSL Y												S Y M CYC
MIN: 7 10 5 11 1 5												
0 22 0 10 10 4 1 8 3 7 11 1 4 1 10 3												7 73LATE NIT
500 23 0 10 10 4 1 8 3 7 11 1 4 1 10 3												7 73LATE NIT
600 4 47 16 10 4 1 7 3 7 11 2 4 1 11 3												80NITE M2
900 12 63 14 10 4 1 7 3 7 11 1 4 1 19 3												85WEEKENDS
2100 4 47 16 10 4 1 7 3 7 11 2 4 1 11 3												80NITE M2

PATTERN SCHEDULE FOR 2095 NW 7 AVE & 79 ST												FOR DAY # 2 (SECTION 31)
TIME PT OFF NSW F Y R EWL Y EWW F G Y R NSL Y												S Y M CYC
MIN: 7 10 5 11 1 5												
0 22 0 10 10 4 1 8 3 7 11 1 4 1 10 3												7 73LATE NIT
500 23 0 10 10 4 1 8 3 7 11 1 4 1 10 3												7 73LATE NIT
600 5 68 10 10 4 1 7 3 7 11 5 4 1 19 3												85PRE AM M
645 2 63 24 10 4 1 7 3 7 11 1 4 1 9 3												85 AM PEAK
715 1 62 20 10 4 1 7 3 7 11 14 4 1 15 3												100AM PEAK
845 3 62 20 10 4 1 7 3 7 11 14 4 1 15 3												100AM PEAK
900 11 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90LATE AM
930 18 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90MID-DAY
1330 13 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90AFT M1
1445 17 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90PM/FLASH
1530 6 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90MID-DAY
1630 15 84 26 10 4 1 7 3 7 11 13 4 1 20 3												110PM PEAK
1835 7 59 19 10 4 1 7 3 7 11 5 4 1 15 3												90POST PM
2200 4 47 16 10 4 1 7 3 7 11 2 4 1 11 3												80NITE M2

PATTERN SCHEDULE FOR 2095 NW 7 AVE & 79 ST												FOR DAY # 3 (SECTION 31)
TIME PT OFF NSW F Y R EWL Y EWW F G Y R NSL Y												S Y M CYC
MIN: 7 10 5 11 1 5												
0 22 0 10 10 4 1 8 3 7 11 1 4 1 10 3												7 73LATE NIT
315 24 0 11 10 4 1 8 3 7 11 1 4 1 10 3												7 74RECALL T
345 22 0 10 10 4 1 8 3 7 11 1 4 1 10 3												7 73LATE NIT
500 23 0 10 10 4 1 8 3 7 11 1 4 1 10 3												7 73LATE NIT
600 5 68 10 10 4 1 7 3 7 11 5 4 1 19 3												85PRE AM M
645 2 63 24 10 4 1 7 3 7 11 1 4 1 9 3												85 AM PEAK
715 1 62 20 10 4 1 7 3 7 11 14 4 1 15 3												100AM PEAK
845 3 62 20 10 4 1 7 3 7 11 14 4 1 15 3												100AM PEAK
900 11 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90LATE AM
930 18 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90MID-DAY
1330 13 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90AFT M1
1445 17 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90PM/FLASH
1530 6 64 19 10 4 1 7 3 7 11 5 4 1 15 3												90MID-DAY
1630 15 84 26 10 4 1 7 3 7 11 13 4 1 20 3												110PM PEAK
1835 7 59 19 10 4 1 7 3 7 11 5 4 1 15 3												90POST PM
2200 4 47 16 10 4 1 7 3 7 11 2 4 1 11 3												80NITE M2

PATTERN SCHEDULE FOR 2095 NW 7 AVE & 79 ST												FOR DAY # 4 (SECTION 31)
TIME PT OFF NSW F Y R EWL Y EWW F G Y R NSL Y												S Y M CYC

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PATTERN	SCHEDULE	FOR	2095	NW	7	AVE	&	79	ST		FOR	DAY	#	5	(SECTION	31)		
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	CYC
	MIN:	7	10				5			11	1			5				
0	22	0	10	10	4	1	8	3	7	11	1	4	1	10	3	7	73LATE	NIT
500	23	0	10	10	4	1	8	3	7	11	1	4	1	10	3	7	73LATE	NIT
600	5	68	10	10	4	1	7	3	7	11	5	4	1	19	3		85PRE	AM M
645	2	63	24	10	4	1	7	3	7	11	1	4	1	9	3		85	AM PEAK
715	1	62	20	10	4	1	7	3	7	11	14	4	1	15	3		100AM	PEAK
845	3	62	20	10	4	1	7	3	7	11	14	4	1	15	3		100AM	PEAK
900	11	64	19	10	4	1	7	3	7	11	5	4	1	15	3		90LATE	AM
930	18	64	19	10	4	1	7	3	7	11	5	4	1	15	3		90MID-DAY	
1330	13	64	19	10	4	1	7	3	7	11	5	4	1	15	3		90AFT	M1
1445	17	64	19	10	4	1	7	3	7	11	5	4	1	15	3		90PM/FLASH	
1530	6	64	19	10	4	1	7	3	7	11	5	4	1	15	3		90MID-DAY	
1630	15	84	26	10	4	1	7	3	7	11	13	4	1	20	3		110PM	PEAK
1835	7	59	19	10	4	1	7	3	7	11	5	4	1	15	3		90POST	PM
2200	4	47	16	10	4	1	7	3	7	11	2	4	1	11	3		80NITE	M2

PATTERN		SCHEDULE FOR		2095 NW		7 AVE &		79 ST		FOR DAY #		7 (SECTION 31)							
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWL	F	G	Y	R	NSL	Y	S	Y	M	CYC
		MIN:	7	10			5		11	1		4	1	10	3		7	73LATE	NIT
0	22	0	10	10	4	1	8	3	7	11	1	4	1	10	3		7	73LATE	NIT
500	23	0	10	10	4	1	8	3	7	11	1	4	1	10	3		80NITE	M2	
600	4	47	16	10	4	1	7	3	7	11	2	4	1	11	3		85WEEKENDS		
900	12	63	14	10	4	1	7	3	7	11	1	4	1	19	3				
2100	4	47	16	10	4	1	7	3	7	11	2	4	1	11	3		80NITE	M2	

PATTERN		SCHEDULE FOR		2095 NW		7 AVE &		79 ST		FOR DAY #		8 (SECTION 31)								
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC	
		MIN:		7	10			5		11	1			5						
0	22	0	10	10	4	1	8	3	7	11	1	4	1	10	3		7	73	LATE NIT	
500	23	0	10	10	4	1	8	3	7	11	1	4	1	10	3		7	73	LATE NIT	
600	4	47	16	10	4	1	7	3	7	11	2	4	1	11	3			80	NITE M2	
900	12	63	14	10	4	1	7	3	7	11	1	4	1	19	3			85	WEEKENDS	
2100	4	47	16	10	4	1	7	3	7	11	2	4	1	11	3			80	NITE M2	

## **Flagler Street**

TIMING DATA FOR 6419 W FLAGLER ST & 105 PL (SEC: 72 TYPE: SA)

PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	EJ	Y	S	Y	M	CYC	
MIN:																	
1	T	130	91	13	4	1	5	10	1	4	1	7	3	140AM	PK SCH	FL	
2	T	48	64	13	4	1	5	12	1	4	1	7	3	115AFT	SCH	FL	
3	T	130	91	13	4	1	5	10	1	4	1	7	3	140AM	PEAK M3	0	
4	T	134	82	13	4	1	5	14	1	4	1	7	3	135PM	PEAK W/O		
5	T	129	81	13	4	1	5	10	1	4	1	7	3	130POST	AM	0/1	
6	T	134	82	13	4	1	5	14	1	4	1	7	3	135PM	PEAK		
7	T	62	64	13	4	1	5	12	1	4	1	7	3	115EVENING	0/1		
8	T	48	64	13	4	1	5	12	1	4	1	7	3	115AVG			
9	T	0	14	13	4	1	5	10	1	4	1	5	3	7	61LATE	NITE	11
10	T	64	61	13	4	1	5	10	1	4	1	7	3	110PRE	AM	1/5	
11	T	0	14	13	4	1	5	10	1	4	1	5	3	7	61EARLY	MORN	(
12	T	2	77	13	4	1	5	14	1	4	1	7	3	130POST	PM		
13	T	130	91	13	4	1	5	10	1	4	1	7	3	140AM	PK SCH	FL	
14	T	134	82	13	4	1	5	14	1	4	1	7	3	135PM	PK SCH	FL	
15	T	48	64	13	4	1	5	12	1	4	1	7	3	115AFT	SCH	FL @	
16	T	129	81	13	4	1	5	10	1	4	1	7	3	130WEEKEND			
19	T	35	38	13	4	1	5	10	1	4	1	5	3	85NITE	4/4		
20	T	0	14	13	4	1	5	10	1	4	1	5	3	7	61P.D.	SPECIAL	
21	T	35	38	13	4	1	5	10	1	4	1	5	3	85NITE	1/4		
22	T	35	38	13	4	1	5	10	1	4	1	5	3	85EARLY	WEEKEN		
23	T	0	14	13	4	1	5	18	1	4	1	5	3	6	69NITE	7/4	

TIMING DATA FOR 3894 FLAGLER ST & W 107 AVE (SEC: 72 TYPE: SA)

PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC		
MIN:																				
1	T	26	8	21	4	2	10	3	6	20	25	4	1	33	3	11	3	140AM	PK SCH	FL
2	T	72	8	21	4	2	12	3	6	20	16	4	1	15	3	115AFT	SCH	FL		
3	T	26	8	21	4	2	10	3	6	20	25	4	1	33	3	11	3	140AM	PEAK M3	0
4	T	32	8	21	4	2	12	3	6	20	42	4	1	9	3	135PM	PEAK W/O			
5	T	30	8	21	4	2	8	3	6	20	33	4	1	17	3	130POST	AM	0/1		
6	T	32	8	21	4	2	12	3	6	20	42	4	1	9	3	135PM	PEAK			
7	T	86	8	21	4	2	12	3	6	20	22	4	1	9	3	115EVENING	0/1			
8	T	72	8	21	4	2	12	3	6	20	16	4	1	15	3	115AVG				
9	T	43	8	21	4	2	6	3	6	20	1	4	1	6	3	7	85LATE	NITE	11	
10	T	86	8	21	4	2	5	3	6	20	21	4	1	12	3	110PRE	AM	1/5		
11	T	26	8	21	4	2	6	3	6	20	6	4	1	6	3	7	90EARLY	MORN	(	
12	T	32	8	21	4	2	12	3	6	20	35	4	1	11	3	130POST	PM			
13	T	26	8	21	4	2	10	3	6	20	25	4	1	33	3	11	3	140AM	PK SCH	FL
14	T	32	8	21	4	2	12	3	6	20	42	4	1	9	3	135PM	PK SCH	FL		
15	T	72	8	21	4	2	12	3	6	20	16	4	1	15	3	115AFT	SCH	FL @		
16	T	30	8	21	4	2	10	3	6	20	32	4	1	16	3	130WEEKEND				
19	T	43	8	21	4	2	6	3	6	19	2	4	1	6	3	85NITE	4/4			
20	T	43	8	21	4	2	6	3	6	20	1	4	1	6	3	7	85P.D.	SPECIAL		
21	T	43	8	21	4	2	6	3	6	19	2	4	1	6	3	85NITE	1/4			
22	T	43	8	21	4	2	6	3	6	19	2	4	1	6	3	85EARLY	WEEKEN			
23	T	43	8	21	4	2	6	3	6	19	2	4	1	6	3	85NITE	7/4			

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**TIMING DATA FOR 5252 FLAGLER ST & W 109 AVE (SEC: 72 TYPE: SA)**

PAT	OF	EWG	G	Y	R	XW	F	NSL	Y	NSG	Y	R	EWL	Y	S	Y	M	CYC	
MIN:																			
1	T	26	62	1	4	1	5	20	5	3	25	4	1	6	3	8	140AM	PK SCH	FL
2	T	54	44	1	4	1	5	20	5	3	18	4	1	6	3	8	115AFT	SCH	FL
3	T	26	62	1	4	1	5	20	5	3	25	4	1	6	3	8	140AM	PEAK M3	0
4	T	14	52	1	4	1	5	20	5	3	30	4	1	6	3	8	135PM	PEAK	W/O
5	T	12	57	1	4	1	5	20	5	3	20	4	1	6	3	8	130POST	AM	0/1
6	T	14	57	1	4	1	5	20	5	3	25	4	1	6	3	8	135PM	PEAK	
7	T	68	47	1	4	1	5	20	5	3	15	4	1	6	3	8	115EVENING	0/1	
8	T	54	44	1	4	1	5	20	5	3	18	4	1	6	3	8	115AVG		
9	T	1	35	1	4	1	5	20	5	3	7	4	1	6	3	6	95LATE	NITE	11
10	T	68	50	1	4	1	5	20	5	3	8	4	1	5	3	8	110PRE	AM	1/5
11	T	0	35	1	4	1	5	20	5	3	10	4	1	6	3	7	98EARLY	MORN	(
12	T	14	55	1	4	1	5	20	5	3	22	4	1	6	3	8	130POST	PM	
13	T	26	62	1	4	1	5	20	5	3	25	4	1	6	3	8	140AM	PK SCH	FL
14	T	14	57	1	4	1	5	20	5	3	25	4	1	6	3	8	135PM	PK SCH	FL
15	T	54	44	1	4	1	5	20	5	3	18	4	1	6	3	8	115AFT	SCH	FL @
16	T	12	57	1	4	1	5	20	5	3	20	4	1	6	3	8	130WEEKEND		
19	T	0	35	1	4	1	5	20	5	3	10	4	1	5	3	7	97NITE	4/4	
20	T	1	35	1	4	1	5	20	5	3	7	4	1	6	3	6	95P.D.	SPECIAL	
21	T	0	35	1	4	1	5	20	5	3	10	4	1	5	3	7	97NITE	1/4	
22	T	0	35	1	4	1	5	20	5	3	10	4	1	6	3	7	98EARLY	WEEKEN	
23	T	0	35	1	4	1	5	20	5	3	10	4	1	5	3	7	97NITE	7/4	

**TIMING DATA FOR 4423 FLAGLER ST & W 112 AVE (SEC: 72 TYPE: SA)**

PAT	OF	EWG	G	Y	R	NSP	G	Y	R	EWL	Y	S	Y	M	CYC	
MIN:																
1	T	22	99	1	4	1	15	5	4	1	7	3	24	140AM	PK SCH	FL
2	T	10	78	1	4	1	15	1	4	1	7	3	16	115AFT	SCH	FL
3	T	22	99	1	4	1	15	5	4	1	7	3	24	140AM	PEAK M3	0
4	T	12	89	1	4	1	15	10	4	1	7	3	8	135PM	PEAK	W/O
5	T	22	89	1	4	1	15	5	4	1	7	3	12	130POST	AM	0/1
6	T	12	89	1	4	1	15	10	4	1	7	3	8	135PM	PEAK	
7	T	12	78	1	4	1	15	1	4	1	7	3	8	115EVENING	0/1	
8	T	10	78	1	4	1	15	1	4	1	7	3	16	115AVG		
9	T	38	35	1	4	1	15	1	4	1	5	3	6	70LATE	NITE	11
10	T	12	39	1	4	1	15	5	4	1	7	3	7	80PRE	AM	1/5
11	T	12	35	1	4	1	15	1	4	1	7	3	7	72EARLY	MORN	(
12	T	12	84	1	4	1	15	10	4	1	7	3	8	130POST	PM	
13	T	22	99	1	4	1	15	5	4	1	7	3	24	140AM	PK SCH	FL
14	T	12	89	1	4	1	15	10	4	1	7	3	8	135PM	PK SCH	FL
15	T	10	78	1	4	1	15	1	4	1	7	3	16	115AFT	SCH	FL @
16	T	22	89	1	4	1	15	5	4	1	7	3	12	130WEEKEND		
19	T	38	35	1	4	1	15	1	4	1	7	3	6	72NITE	4/4	
20	T	38	35	1	4	1	15	1	4	1	5	3	6	70P.D.	SPECIAL	
21	T	38	48	1	4	1	15	1	4	1	7	3	85NITE	1/4		
22	T	38	33	1	4	1	10	1	4	1	7	3	7	65EARLY	WEEKEN	
23	T	38	35	1	4	1	15	1	4	1	7	3	6	72NITE	7/4	

**TIMING DATA FOR 4985 FLAGLER ST & W 114 AVE (SEC: 72 TYPE: SA)**

PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC	
MIN:																	
1	T	22	88	8	4	1	6	16	1	4	1	8	3	24	140AM	PK SCH	FL
2	T	10	64	8	4	1	6	16	1	4	1	7	3	12	115AFT	SCH	FL
3	T	22	88	8	4	1	6	16	1	4	1	8	3	20	140AM	PEAK M3	0
4	T	12	82	8	4	1	6	16	3	4	1	7	3	8	135PM	PEAK	W/O
5	T	22	79	8	4	1	6	16	1	4	1	7	3	8	130POST	AM	0/1
6	T	12	82	8	4	1	6	16	3	4	1	7	3	8	135PM	PEAK	
7	T	12	64	8	4	1	6	16	1	4	1	7	3	4	115EVENING	0/1	
8	T	10	64	8	4	1	6	16	1	4	1	7	3	12	115AVG		
9	T	0	26	8	4	1	6	16	1	4	1	5	3	6	75LATE	NITE	11
10	T	0	32	8	4	1	6	16	1	4	1	7	3	7	83PRE	AM	1/5
11	T	0	26	8	4	1	6	16	1	4	1	7	3	7	77EARLY	MORN	(
12	T	12	77	8	4	1	6	16	3	4	1	7	3	8	130POST	PM	
13	T	22	88	8	4	1	6	16	1	4	1	8	3	24	140AM	PK SCH	FL
14	T	12	82	8	4	1	6	16	3	4	1	7	3	8	135PM	PK SCH	FL
15	T	10	64	8	4	1	6	16	1	4	1	7	3	12	115AFT	SCH	FL @
16	T	22	79	8	4	1	6	16	1	4	1	7	3	8	130WEEKEND		

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19 T 0 26 8 4 1 6 16 1 4 1 7 3	6 77NITE 4/4
20 T 0 26 8 4 1 6 16 1 4 1 5 3	6 75P.D. SPECIAL
21 T 0 34 8 4 1 6 16 1 4 1 7 3	85NITE 1/4
22 T 0 26 8 4 1 6 16 1 4 1 7 3	7 77EARLY WEEKEN
23 T 0 26 8 4 1 6 16 1 4 1 7 3	6 77NITE 7/4

TIMING DATA FOR 4985 FLAGLER ST & W 114 AVE (SEC: 72 TYPE: SA)													
PAT	OF	EW	F	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:	22	8				16	1		5				
1	T	22	88	8	4	1	6	16	1	4	1	8	3
2	T	10	64	8	4	1	6	16	1	4	1	7	3
3	T	22	88	8	4	1	6	16	1	4	1	8	3
4	T	12	82	8	4	1	6	16	3	4	1	7	3
5	T	22	79	8	4	1	6	16	1	4	1	7	3
6	T	12	82	8	4	1	6	16	3	4	1	7	3
7	T	12	64	8	4	1	6	16	1	4	1	7	3
8	T	10	64	8	4	1	6	16	1	4	1	7	3
9	T	0	26	8	4	1	6	16	1	4	1	5	3
10	T	0	32	8	4	1	6	16	1	4	1	7	3
11	T	0	26	8	4	1	6	16	1	4	1	7	3
12	T	12	77	8	4	1	6	16	3	4	1	7	3
13	T	22	88	8	4	1	6	16	1	4	1	8	3
14	T	12	82	8	4	1	6	16	3	4	1	7	3
15	T	10	64	8	4	1	6	16	1	4	1	7	3
16	T	22	79	8	4	1	6	16	1	4	1	7	3
19	T	0	26	8	4	1	6	16	1	4	1	7	3
20	T	0	26	8	4	1	6	16	1	4	1	5	3
21	T	0	34	8	4	1	6	16	1	4	1	7	3
22	T	0	26	8	4	1	6	16	1	4	1	7	3
23	T	0	26	8	4	1	6	16	1	4	1	7	3

TIMING DATA FOR 5414 FLAGLER & W 118 AV (SEC: 72 TYPE: SA)													
PAT	OF	WG	G	Y	R	XW	F	SL	Y	NSG	Y	R	S Y M CYC
MIN:	20					28	5		7				
1	T	117	35	1	4	2	7	28	35	3	14	4	2
2	T	80	34	1	4	2	7	28	15	3	15	4	2
3	T	129	30	1	4	2	7	28	35	3	14	4	2
4	T	47	59	1	4	2	7	28	15	3	10	4	2
5	T	107	35	1	4	2	7	28	32	3	12	4	2
6	T	47	59	1	4	2	7	28	15	3	10	4	2
7	T	0	30	1	4	2	7	28	10	3	10	4	2
8	T	45	37	1	4	2	7	28	15	3	12	4	2
9	T	0	25	1	4	2	7	28	6	3	8	4	2
10	T	0	25	1	4	2	7	28	12	3	7	4	2
11	T	0	25	1	4	2	7	28	10	3	8	4	2
12	T	47	56	1	4	2	7	28	13	3	10	4	2
13	T	117	35	1	4	2	7	28	35	3	14	4	2
14	T	47	49	1	4	2	7	28	25	3	10	4	2
15	T	45	34	1	4	2	7	28	15	3	15	4	2
16	T	107	38	1	4	2	7	28	29	3	12	4	2
19	T	0	25	1	4	2	7	28	9	3	9	4	2
20	T	0	30	1	4	2	7	28	6	3	8	4	2
21	T	0	25	1	4	2	7	28	9	3	9	4	2
22	T	0	30	1	4	2	7	28	8	3	8	4	2
23	T	0	25	1	4	2	7	28	9	3	9	4	2

TIMING DATA FOR 3747 FLAGLER ST & GALLOWAY (SEC: 71 TYPE: SA)														
PAT	OF	EWG	G	Y	R	NSL	Y	NSP	G	Y	R	EW	Y	S Y M CYC
MIN:	15					5			1		5			
1	T	97	36	1	4	2	10	3	22	9	4	2	14	3
2	T	49	32	1	4	2	7	3	22	20	4	2	30	3
3	T	86	43	1	4	2	12	3	22	10	4	2	14	3
4	T	68	19	1	4	2	5	3	22	2	4	2	18	3
5	T	49	32	1	4	2	7	3	22	20	4	2	30	3
6	T	94	29	1	4	2	10	3	22	7	4	2	13	3
7	T	97	36	1	4	2	10	3	22	9	4	2	14	3
8	T	66	26	1	4	2	7	3	22	1	4	2	10	3
9	T	47	18	1	4	2	5	3	18	1	4	2	5	3
10	T	97	36	1	4	2	10	3	22	9	4	2	14	3
11	T	97	35	1	4	2	12	3	22	10	4	2	12	3

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12 T 69 27	1	4	2	7	3	22	1	4	2	9	3	85EVE 0/1
13 T 69 29	1	4	2	7	3	20	1	4	2	9	3	85NITE 3/0
14 T 69 18	1	4	2	6	3	15	1	4	2	6	3	7 65LATE NIGHT 4
15 T 69 18	1	4	2	6	3	15	1	4	2	5	3	7 64LATE NIGHT 5
16 T 97 36	1	4	2	10	3	22	9	4	2	14	3	110AFT SCH FL 0
17 T 86 34	1	4	2	12	3	22	8	4	2	15	3	110PM PEAK NO S
18 T 86 36	1	4	2	10	3	22	9	4	2	14	3	110PM PEAK SCH
19 T 44 37	1	4	2	7	3	22	23	4	2	22	3	11 130AM PEAK NO S
20 T 49 32	1	4	2	7	3	22	20	4	2	30	3	11 130AM HEAVY NS
21 T 49 32	1	4	2	7	3	22	20	4	2	30	3	11 130AM HEAVY NS
22 T 86 43	1	4	2	12	3	22	10	4	2	14	3	9 3 120PM PEAK SCH
23 T 44 37	1	4	2	7	3	22	23	4	2	22	3	130AM PEAK NO S

TIMING DATA FOR 4337 FLAGLER & FONT'BLEAU (SEC: 71 TYPE: SA)															
PAT	OF	EW	F	Y	R	NG	Y	SW	F	G	Y	R	EL	Y	S Y M CYC
MIN:	7	17		7			17	1			5				
1	T	66	44	17	4	2	8	4	7	10	1	4	1	5	3
2	T	14	63	17	4	2	9	4	7	10	1	4	1	5	3
3	T	68	55	17	4	2	7	4	7	10	1	4	1	5	3
4	T	54	20	17	4	2	7	4	7	10	1	4	1	5	3
5	T	120	65	17	4	2	7	4	7	10	1	4	1	5	3
6	T	66	34	17	4	2	8	4	7	10	1	4	1	5	3
7	T	65	44	17	4	2	8	4	7	10	1	4	1	5	3
8	T	61	19	17	4	2	8	4	7	10	1	4	1	5	3
9	T	0	20	17	4	2	7	4	7	17	1	4	1	5	3
10	T	65	44	17	4	2	8	4	7	10	1	4	1	5	3
11	T	66	44	17	4	2	8	4	7	10	1	4	1	5	3
12	T	57	19	17	4	2	8	4	7	10	1	4	1	5	3
13	T	57	20	17	4	2	7	4	7	10	1	4	1	5	3
14	T	0	10	17	4	2	7	4	7	17	1	4	1	5	3
15	T	0	10	17	4	2	7	4	7	17	1	4	1	5	3
16	T	66	44	17	4	2	8	4	7	10	1	4	1	5	3
17	T	62	44	17	4	2	8	4	7	10	1	4	1	5	3
18	T	62	44	17	4	2	8	4	7	10	1	4	1	5	3
19	T	14	63	17	4	2	9	4	7	10	1	4	1	5	3
20	T	14	63	17	4	2	9	4	7	10	1	4	1	5	3
21	T	14	63	17	4	2	9	4	7	10	1	4	1	5	3
22	T	68	55	17	4	2	7	4	7	10	1	4	1	5	3
23	T	120	63	17	4	2	9	4	7	10	1	4	1	5	3

TIMING DATA FOR 4121 FLAGLER ST & W 92 AVE (SEC: 71 TYPE: SA)													
PAT	OF	EW	G	Y	R	NP	G	Y	R	WL	Y	S Y M CYC	
MIN:	20			1			5						
1	T	29	47	1	4	1	15	1	4	1	33	3	110MORN & WEEKE
2	T	100	65	1	4	1	15	6	4	1	30	3	130AM PEAK SCH
3	T	27	72	1	4	1	15	9	4	1	10	3	120PM PEAK 0/1
4	T	24	46	1	4	1	15	1	4	1	9	3	85PRE AM 0/1
5	T	100	65	1	4	1	15	6	4	1	30	3	130AM PEAK 0/1
6	T	30	46	1	4	1	15	1	4	1	24	3	100NOON AVG 0/1
7	T	25	54	1	4	1	15	1	4	1	26	3	110NOON AVG SCH
8	T	20	50	1	4	1	15	1	4	1	5	3	85POST PM 0/1
9	T	15	30	1	4	1	10	1	4	1	5	3	60EARLY MORN 0
10	T	25	54	1	4	1	15	1	4	1	26	3	110EARLY AFT 0/
11	T	29	48	1	4	1	15	1	4	1	32	3	110AFT NO SCH F
12	T	20	50	1	4	1	15	1	4	1	5	3	85EVE 0/1
13	T	20	58	1	4	1	7	1	4	1	5	3	28 85NITE 3/0
14	T	20	50	1	4	1	15	1	4	1	5	3	6 85LATE NIGHT 4
15	T	20	50	1	4	1	15	1	4	1	5	3	6 85LATE NIGHT 5
16	T	29	48	1	4	1	15	1	4	1	32	3	110AFT SCH FL 0
17	T	18	75	1	4	1	15	1	4	1	5	3	20 110PM PEAK NO S
18	T	18	75	1	4	1	15	1	4	1	5	3	20 110PM PEAK SCH
19	T	100	65	1	4	1	15	6	4	1	30	3	130AM PEAK NO S
20	T	100	65	1	4	1	15	6	4	1	30	3	130AM HEAVY NS
21	T	100	65	1	4	1	15	6	4	1	30	3	130AM HEAVY NS
22	T	27	72	1	4	1	15	9	4	1	10	3	120PM PEAK SCH
23	T	100	65	1	4	1	15	6	4	1	30	3	130AM PEAK NO S

TIMING DATA FOR 5503 FLAGLER /W 95 & 96 AVE (SEC: 71 TYPE: SA)											
PAT	OF	EW	G	Y	R	XW	F	S Y M CYC			
MIN:	48			21							

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1	T	70	76	1	4	1	7	21	110MORN & WEEKE
2	T	20	96	1	4	1	7	21	130AM PEAK SCH
3	T	60	86	1	4	1	7	21	120PM PEAK 0/1
4	T	53	52	1	4	1	6	21	85PRE AM 0/1
5	T	34	96	1	4	1	7	21	130AM PEAK 0/1
6	T	51	66	1	4	1	7	21	100NOON AVG 0/1
7	T	66	76	1	4	1	7	21	110NOON AVG SCH
8	T	61	52	1	4	1	6	21	85POST PM 0/1
9	T	0	51	1	4	1	7	21	7 85EARLY MORN 0
10	T	72	76	1	4	1	7	21	110EARLY AFT 0/
11	T	75	76	1	4	1	7	21	110AFT NO SCH F
12	T	56	52	1	4	1	6	21	85EVE 0/1
13	T	56	52	1	4	1	6	21	85NITE 3/0
14	T	0	51	1	4	1	7	21	7 85LATE NIGHT 4
15	T	0	51	1	4	1	7	21	7 85LATE NIGHT 5
16	T	63	76	1	4	1	7	21	110AFT SCH FL 0
17	T	61	76	1	4	1	7	21	110PM PEAK NO S
18	T	50	76	1	4	1	7	21	110PM PEAK SCH
19	T	20	96	1	4	1	7	21	130AM PEAK NO S
20	T	43	96	1	4	1	7	21	130AM HEAVY NS
21	T	57	96	1	4	1	7	21	130AM HEAVY NS
22	T	48	86	1	4	1	7	21	120PM PEAK SCH
23	T	54	96	1	4	1	7	21	130AM PEAK NO S

TIMING DATA FOR 4520 FLAGLER ST & W 97 AVE (SEC: 71 TYPE: SA)

PAT	OF	EWG	G	Y	R	XW	F	NSL	Y	NSG	Y	R	EWL	Y		S	Y	M	CYC
MIN:		18				25		5		7			5						
2	T	43	37	1	4	2	7	25	9	3	27	4	1	7	3	13	8	130AM	PEAK SCH
7	T	87	28	1	4	2	7	25	9	3	16	4	1	7	3	13	8	110NOON	AVG SCH
16	T	84	28	1	4	2	7	25	9	3	16	4	1	7	3	13	8	110AFT	SCH FL 0
18	T	70	31	1	4	2	7	25	9	3	13	4	1	7	3	13	8	110PM	PEAK SCH
19	T	43	37	1	4	2	7	25	9	3	27	4	1	7	3	13	8	130AM	PEAK NO S
20	T	70	37	1	4	2	7	25	9	3	27	4	1	7	3	13	8	130AM	HEAVY NS
22	T	70	37	1	4	2	7	25	9	3	17	4	1	7	3	13	8	120PM	PEAK SCH
PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y		S	Y	M	CYC
MIN:		7	20			5			17	1			5						
1	T	78	33	20	4	2	8	3	7	17	1	4	1	7	3	2	110MORN	& WEEKE	
3	T	70	43	20	4	2	8	3	7	17	1	4	1	7	3	2	120PM	PEAK 0/1	
4	T	62	13	20	4	2	5	3	7	17	1	4	1	5	3	2	85PRE	AM 0/1	
5	T	43	50	20	4	2	10	3	7	17	1	4	1	8	3	2	130AM	PEAK 0/1	
6	T	65	18	20	4	2	10	3	7	17	1	4	1	10	3	2	100NOON	AVG 0/1	
8	T	71	12	20	4	2	6	3	7	17	1	4	1	5	3	2	85POST	PM 0/1	
9	T	0	11	20	4	2	5	3	7	17	1	4	1	5	3	7	83EARLY	MORN 0	
10	T	81	33	20	4	2	8	3	7	17	1	4	1	7	3	2	110EARLY	AFT 0/	
11	T	84	38	20	4	2	5	3	7	17	1	4	1	5	3	2	110AFT	NO SCH F	
12	T	65	13	20	4	2	5	3	7	17	1	4	1	5	3	2	85EVE	0/1	
13	T	65	13	20	4	2	5	3	7	17	1	4	1	5	3	2	85NITE	3/0	
14	T	65	13	20	4	2	5	3	7	17	1	4	1	5	3	2	85LATE	NIGHT 4	
15	T	65	13	20	4	2	5	3	7	17	1	4	1	5	3	2	85LATE	NIGHT 5	
17	T	70	38	20	4	2	5	3	7	17	1	4	1	5	3	2	110PM	PEAK NO S	
21	T	70	43	20	4	2	10	3	7	17	8	4	1	8	3	2	130AM	HEAVY NS	
23	T	43	58	20	4	2	5	3	7	17	1	4	1	5	3	2	130AM	PEAK NO S	

TIMING DATA FOR 4792 FLAGLER ST & 102 AVE (SEC: 71 TYPE: SA)

PAT	OF	EWG	G	Y	R	NSP	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:		17					1			5					
1	T	9	72	1	4	1	18	1	4	1	5	3			110MORN & WEEKE
2	T	110	92	1	4	1	18	1	4	1	5	3	13		130AM PEAK SCH
3	T	7	80	1	4	1	18	1	4	1	7	3			120PM PEAK 0/1
4	T	17	47	1	4	1	18	1	4	1	5	3			85PRE AM 0/1
5	T	110	92	1	4	1	18	1	4	1	5	3			130AM PEAK 0/1
6	T	18	60	1	4	1	18	1	4	1	7	3			100NOON AVG 0/1
7	T	27	70	1	4	1	18	1	4	1	7	3	13		110NOON AVG SCH
8	T	20	45	1	4	1	18	1	4	1	7	3			85POST PM 0/1
9	T	30	30	1	4	1	18	1	4	1	5	3	7		68EARLY MORN 0
10	T	27	70	1	4	1	18	1	4	1	7	3			110EARLY AFT 0/
11	T	21	70	1	4	1	18	1	4	1	7	3			110AFT NO SCH F
12	T	20	47	1	4	1	18	1	4	1	5	3	16		85EVE 0/1
13	T	20	47	1	4	1	18	1	4	1	5	3	20		85NITE 3/0
14	T	20	47	1	4	1	18	1	4	1	5	3	6		85LATE NIGHT 4

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15	T	20	47	1	4	1	18	1	4	1	5	3		6	85	LATE NIGHT	5
16	T	21	70	1	4	1	18	1	4	1	7	3		13	110AFT SCH	FL 0	
17	T	13	70	1	4	1	18	1	4	1	7	3			110PM PEAK NO S		
18	T	13	70	1	4	1	18	1	4	1	7	3			110PM PEAK SCH		
19	T	110	92	1	4	1	18	1	4	1	5	3			130AM PEAK NO S		
20	T	110	92	1	4	1	18	1	4	1	5	3		13	130AM HEAVY NS		
21	T	110	92	1	4	1	18	1	4	1	5	3			130AM HEAVY NS		
22	T	7	80	1	4	1	18	1	4	1	7	3			120PM PEAK SCH		
23	T	110	92	1	4	1	18	1	4	1	5	3			130AM PEAK NO S		

TIMING DATA FOR 2137 FLAGLER ST & W 47 AVE (SEC: 70 TYPE: SA)

PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC

TIMING DATA FOR 4782 FLAGLER ST & 49 AVE (SEC: 70 TYPE: SA)

PAT OF EWG G Y R XW F NG Y R SG Y R S Y M CYC

**TIMING DATA FOR 2128 FLAGLER /52 CT & 53AV (SEC: 70 TYPE: SA)**

TRIMMING DATA FOR ZELOS PERCEER / 32 CT & 334V (DEC- 73 FILE SA)

MIN:	1	13		
1 T 40	40	45	4	1 7 13
2 T 92	40	65	4	1 7 13
3 T 60	40	4	4	1 7 13
4 T 92	40	65	4	1 7 13
5 T 60	40	35	4	1 7 13
6 T 60	40	35	4	1 7 13
7 T 2	40	45	4	1 7 13
8 T 2	40	45	4	1 7 13
10 T 26	40	70	4	1 7 13
11 T 2	40	4	4	1 7 13
12 T 60	40	4	4	1 7 13
13 T 60	40	4	4	1 7 13
14 M 96	40	65	4	1 7 13
				110AVERAGE
				130AM PEAK SCH
				7 69EARLY NIGHT/
				130AM PEAK NO S
				13 100EARLY AFT SC
				100MID-DAY
				13 110AFT SCH FL
				110WKEND SHOP
				135PM PEAK
				7 69LATE NITE 11
				7 69EARLY NIGHT
				7 69LATE NITE 8/
				130X-MAS NO SCH

TIMING DATA FOR 2138 FLAGLER ST & RED RD (SEC: 70 TYPE: SA)

PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC

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6 T 28 30 10 4 1 7 3 7 10 11 4 1 9 3	100MID-DAY
7 T 77 37 10 4 1 7 3 7 10 14 4 1 9 3	110AFT SCH FL
8 T 77 37 10 4 1 8 3 7 10 13 4 1 9 3	110WKEND SHOP
10 T101 52 10 4 1 7 3 7 10 27 4 1 6 3	12 135PM PEAK
11 T 0 15 10 4 1 0 0 7 10 1 4 1 0 0	6 7 53LATE NITE 11
12 T 28 25 10 4 1 5 3 7 10 1 4 1 6 3	80EARLY NIGHT
13 T 0 15 10 4 1 0 0 7 10 1 4 1 0 0	6 7 53LATE NITE 8/
14 M 13 47 10 4 1 9 3 7 10 22 4 1 9 3	130X-MAS NO SCH

TIMING DATA FOR 2129 FLAGLER ST /60 AV & CT (SEC: 70 TYPE: SA)

PAT OF EWG G Y R XW F	S Y M CYC
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MIN: 1 13	
1 T 59 20 65 4 1 7 13	110AVERAGE
2 T 20 20 85 4 1 7 13	130AM PEAK SCH
3 T 62 20 21 4 1 7 13	7 66EARLY NIGHT/
4 T 20 20 85 4 1 7 13	130AM PEAK NO S
5 T 62 20 55 4 1 7 13	100EARLY AFT SC
6 T 62 20 55 4 1 7 13	100MID-DAY
7 T 59 20 65 4 1 7 13	110AFT SCH FL
8 T 59 20 65 4 1 7 13	110WKEND SHOP
10 T116 20 90 4 1 7 13	135PM PEAK
11 T 59 20 16 4 1 7 13	7 61LATE NITE 11
12 T 62 20 21 4 1 7 13	7 66EARLY NIGHT
13 T 62 20 16 4 1 7 13	7 61LATE NITE 8/
14 M 32 20 85 4 1 7 13	130X-MAS NO SCH

TIMING DATA FOR 3952 FLAGLER ST & W 62 AVE (SEC: 70 TYPE: SA)

PAT OF EWG G Y R XW F NSG Y R EL Y	S Y M CYC
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MIN: 18 16 7 5	
2 T 32 78 1 4 1 7 16 10 4 1 5 3	10 1 130AM PEAK SCH
5 T 64 50 1 4 1 7 16 8 4 1 5 3	10 1 100EARLY AFT SC
7 T 67 58 1 4 1 7 16 10 4 1 5 3	10 1 110AFT SCH FL
PAT OF EWW F Y R NSW F G Y R EL Y	S Y M CYC
MIN: 7 9 9 1 5	
1 T 67 66 9 4 1 7 9 1 4 1 5 3	2 110AVERAGE
3 T 64 36 9 4 1 7 9 1 4 1 5 3	2 80EARLY NIGHT/
4 T 32 83 9 4 1 7 9 4 4 1 5 3	2 130AM PEAK NO S
6 T 64 56 9 4 1 7 9 1 4 1 5 3	2 100MID-DAY
8 T 9 66 9 4 1 7 9 1 4 1 5 3	2 110WKEND SHOP
10 T 11 87 9 4 1 7 9 5 4 1 5 3	2 135PM PEAK
11 T 9 36 9 4 1 7 9 1 4 1 5 3	6 80LATE NITE 11
12 T 64 36 9 4 1 7 9 1 4 1 5 3	2 80EARLY NIGHT
13 T 64 36 9 4 1 7 9 1 4 1 5 3	6 80LATE NITE 8/
14 M 32 83 9 4 1 7 9 4 4 1 5 3	2 130X-MAS NO SCH

TIMING DATA FOR 2139 FLAGLER ST & LUDLAM (SEC: 70 TYPE: SA)

PAT OF EWG G Y R XW F NSL Y NSG Y R EWL Y	S Y M CYC
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MIN: 16 17 5 7 5	
2 T 2 47 1 4 1 7 17 15 3 10 4 1 17 3	10 8 130AM PEAK SCH
5 T 21 34 1 4 1 7 17 5 3 8 4 1 12 3	10 8 100EARLY AFT SC
7 T 16 36 1 4 1 7 17 5 3 10 4 1 18 3	10 8 110AFT SCH FL
PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 7 9 5 10 1 5	
1 T 22 53 9 4 1 10 3 7 5 1 4 1 9 3	2 110AVERAGE
3 T 21 27 9 4 1 10 3 7 5 1 4 1 5 3	2 80EARLY NIGHT/
4 T 2 51 9 4 1 18 3 7 5 1 4 1 23 3	2 130AM PEAK NO S
6 T 21 39 9 4 1 10 3 7 5 1 4 1 13 3	2 100MID-DAY
8 T 16 41 9 4 1 15 3 7 5 1 4 1 16 3	2 110WKEND SHOP
10 T 57 71 9 4 1 12 3 7 10 1 4 1 9 3	2 135PM PEAK
11 T 16 17 9 4 1 5 3 7 10 1 4 1 5 3	6 70LATE NITE 11
12 T 21 25 9 4 1 7 3 7 8 1 4 1 7 3	2 80EARLY NIGHT
13 T 21 27 9 4 1 7 3 7 8 1 4 1 5 3	2 80LATE NITE 8/
14 M100 54 9 4 1 16 3 7 7 1 4 1 20 3	2 130X-MAS NO SCH

TIMING DATA FOR 4296 FLAGLER ST & W 69 AVE (SEC: 70 TYPE: SA)

PAT OF EWW F Y R NSW F G Y R WL Y	S Y M CYC
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MIN: 20 11 10 1 5	
1 T 70 65 11 4 1 7 8 1 4 1 5 3	110AVERAGE
2 T105 83 11 4 1 7 10 1 4 1 5 3	130AM PEAK SCH
3 T 28 37 11 4 1 7 6 1 4 1 5 3	80EARLY NIGHT/

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4 T105 83 11 4 1 7 10 1 4 1 5 3	130AM PEAK NO S
5 T 28 56 11 4 1 7 7 1 4 1 5 3	100EARLY AFT SC
6 T 28 56 11 4 1 7 7 1 4 1 5 3	100MID-DAY
7 T 71 62 11 4 1 7 10 2 4 1 5 3	110AFT SCH FL
8 T 71 62 11 4 1 7 10 2 4 1 5 3	110WKEND SHOP
10 T 77 84 11 4 1 7 10 5 4 1 5 3	135PM PEAK
11 T 71 29 11 4 1 7 6 1 4 1 5 3	6 72LATE NITE 11
12 T 28 37 11 4 1 7 6 1 4 1 5 3	80EARLY NIGHT
13 T 28 29 11 4 1 7 6 1 4 1 5 3	7 72LATE NITE 8/
14 M105 81 11 4 1 7 10 3 4 1 5 3	130X-MAS NO SCH

TIMING DATA FOR 3618 FLAGLER ST & W 72 AV (SEC: 70 TYPE: SA)																
PAT	OF	EW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC	
MIN:																
1	T	89	37	18	4	2	9	3	5	13	1	4	2	9	3	110AVERAGE
2	T101	26	18	4	2	8	3	5	16	1	4	2	38	3	130AM PEAK SCH	
3	T 68	15	18	4	2	6	3	5	11	1	4	2	6	3	80EARLY NIGHT/	
4	T 96	30	18	4	2	9	3	5	16	1	4	2	33	3	130AM PEAK NO S	
5	T 83	28	18	4	2	8	3	5	13	1	4	2	9	3	100EARLY AFT SC	
6	T 83	28	18	4	2	8	3	5	13	1	4	2	9	3	100MID-DAY	
7	T 89	35	18	4	2	11	3	5	13	1	4	2	9	3	110AFT SCH FL	
8	T 89	35	18	4	2	11	3	5	13	1	4	2	9	3	110WKEND SHOP	
10	T102	37	18	4	2	15	3	5	19	16	4	2	7	3	135PM PEAK	
11	T 9	11	18	4	2	5	3	5	13	1	4	2	6	3	7 77LATE NITE 11	
12	T 68	15	18	4	2	6	3	5	11	1	4	2	6	3	80EARLY NIGHT	
13	T 0	15	18	4	2	5	3	5	13	1	4	2	5	3	80LATE NITE 8/	
14	M124	33	18	4	2	12	3	5	16	1	4	2	27	3	130X-MAS NO SCH	

TIMING DATA FOR 2152 W FLAGLER / 40 AVE, CT (SEC: 4 TYPE: SA)														
PAT	OF	EW	G	Y	R	XW	F	S Y M CYC						
MIN:	40						14							
1	T 0	84	1	4	1	6	14							110AM PEAK M2
2	T 65	94	1	4	1	6	14							120AFTERNOON M2
3	T 0	84	1	4	1	6	14							110AM PEAK M1
4	T 73	99	1	4	1	11	14							130PM PEAK M1
5	T 53	94	1	4	1	6	14							120POST PM PEAK
6	T 65	94	1	4	1	6	14							120AFTERNOON M1
7	T 99	74	1	4	1	6	14							100FLAG RT IN W
8	T 41	54	1	4	1	6	14							80PRE-AM PEAK
9	T 73	99	1	4	1	11	14							130PM PEAK M2
10	T 99	74	1	4	1	6	14							100AVERAGE M2
11	T 15	74	1	4	1	6	14							100RT OUT WKEND
12	T 99	74	1	4	1	6	14							100NOON AVERAGE
13	T 73	99	1	4	1	11	14							130PM PEAK M2/N
15	T 75	54	1	4	1	6	14							80NITE M2
16	T 29	44	1	4	1	6	14							70EARLY MORNIN
19	M 2	99	1	4	1	11	14							130FLAG R.T. IN
20	T 2	64	1	4	1	6	14							90FLAG RT OUT
21	M 99	74	1	4	1	6	14							100FLAG R T IN
22	M 15	74	1	4	1	6	14							100FLAG R T OUT
23	T 75	54	1	4	1	6	14							6 80LATE NIGHT 7

TIMING DATA FOR 2136 LEJEUNE & W FLAGLER (SEC: 4 TYPE: SA)																
PAT	OF	NSW	F	Y	R	EWL	Y	EW	F	G	Y	R	NSL	Y	S Y M CYC	
MIN:	10	14				5			13	1						
1	T 72	26	14	4	1	10	3	6	13	15	4	1	10	3	12	110AM PEAK M2
2	T 26	34	14	4	1	9	3	6	13	20	4	1	8	3		120AFTERNOON M2
3	T 72	26	14	4	1	10	3	6	13	15	4	1	10	3	12	110AM PEAK M1
4	T 44	36	14	4	1	6	3	6	13	31	4	1	8	3	12	130PM PEAK M1
5	T 18	44	14	4	1	7	3	6	13	13	4	1	7	3		120POST PM PEAK
6	T 26	34	14	4	1	9	3	6	13	20	4	1	8	3		120AFTERNOON M1
7	T 68	27	14	4	1	5	3	6	13	14	4	1	5	3		100FLAG RT IN W
8	T 25	12	14	4	1	6	3	6	13	7	4	1	6	3		80PRE-AM PEAK
9	T 44	36	14	4	1	6	3	6	13	31	4	1	8	3	12	130PM PEAK M2
10	T 70	22	14	4	1	5	3	6	13	19	4	1	5	3		100AVERAGE M2
11	T 78	27	14	4	1	5	3	6	13	14	4	1	5	3		100RT OUT WKEND
12	T 64	19	14	4	1	8	3	6	13	14	4	1	10	3		100NOON AVERAGE
13	T 44	36	14	4	1	6	3	6	13	31	4	1	8	3		130PM PEAK M2/N
15	T 54	17	14	4	1	5	3	6	13	4	4	1	5	3		80NITE M2
16	T 9	19	14	4	1	0	0	6	13	8	4	1	0	0	6	70EARLY MORNIN

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19 M 63 53 14 4	1	7	3	6	13	14	4	1	7	3	130FLAG R.T.IN
20 T 63 25 14 4	1	5	3	6	13	6	4	1	5	3	90FLAG RT OUT
21 M 68 27 14 4	1	5	3	6	13	14	4	1	5	3	100FLAG R.T.IN
22 M 80 31 14 4	1	5	3	6	13	10	4	1	5	3	100FLAG R.T.OUT
23 T 46 17 14 4	1	5	3	6	13	4	4	1	5	3	80LATE NIGHT 7

TIMING DATA FOR 3617 W FLAGLER ST & 43 AVE (SEC: 4 TYPE: SA)													
PAT	OF	EWG	G	Y	R	XW	F	NSG	Y	R	EWL	Y	S Y M CYC
MIN:						17	5						
3	T	26	58	1	4	1	5	17	10	4	1	6	3
4	T	102	78	1	4	1	5	17	10	4	1	6	3
6	T	92	68	1	4	1	5	17	10	4	1	6	3
24	T	2	20	1	4	1	5	17	8	4	1	6	3
PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:						12	1						
1	T	26	62	9	4	1	5	12	3	4	1	6	3
2	T	92	72	9	4	1	5	12	3	4	1	6	3
5	T	81	72	9	4	1	5	12	3	4	1	6	3
7	T	22	52	9	4	1	5	12	3	4	1	6	3
8	T	55	34	9	4	1	5	12	1	4	1	6	3
9	T	102	82	9	4	1	5	12	3	4	1	6	3
10	T	22	52	9	4	1	5	12	3	4	1	6	3
11	T	28	52	9	4	1	5	12	3	4	1	6	3
12	T	52	52	9	4	1	5	12	3	4	1	6	3
13	T	102	82	9	4	1	5	12	3	4	1	6	3
15	T	8	34	9	4	1	5	12	1	4	1	6	3
16	T	25	24	9	4	1	5	12	1	4	1	6	3
19	M	20	84	9	4	1	5	12	1	4	1	6	3
20	T	20	44	9	4	1	5	12	1	4	1	6	3
21	M	22	52	9	4	1	5	12	3	4	1	6	3
22	M	28	52	9	4	1	5	12	3	4	1	6	3
23	T	2	20	9	4	1	5	12	1	4	1	6	3

TIMING DATA FOR 2203 FLAGLER ST & W 24 AVE (SEC: 56 TYPE: SA)													
PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	WL	Y	S Y M CYC
MIN:						15	1						
1	M	23	39	10	4	1	7	15	1	4	1	5	3
2	T	63	64	10	4	1	7	15	4	4	1	7	3
3	T	57	57	10	4	1	7	15	1	4	1	7	3
4	T	72	67	10	4	1	7	15	1	4	1	7	3
5	T	18	19	10	4	1	7	15	1	4	1	5	3
6	T	72	57	10	4	1	7	15	1	4	1	7	3
7	T	65	57	10	4	1	7	15	1	4	1	7	3
8	T	69	57	10	4	1	7	15	1	4	1	7	3
9	T	23	39	10	4	1	7	15	1	4	1	5	3
10	T	69	51	10	4	1	7	15	9	4	1	5	3
11	T	63	64	10	4	1	7	15	4	4	1	7	3
12	T	63	64	10	4	1	7	15	4	4	1	7	3
13	T	57	57	10	4	1	7	15	1	4	1	7	3
14	T	69	51	10	4	1	7	15	9	4	1	5	3
15	M	75	67	10	4	1	7	15	1	4	1	7	3
16	M	72	57	10	4	1	7	15	1	4	1	7	3
21	T	18	19	10	4	1	7	15	1	4	1	5	3
23	T	18	19	10	4	1	7	15	1	4	1	5	3

TIMING DATA FOR 3823 FLAGLER ST & W 25 AVE (SEC: 56 TYPE: SA)												
PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	S Y M CYC	
MIN:						14	1					
1	M	23	48	10	4	1	7	14	1	4	1	90D C AUDIT OU
2	T	63	75	10	4	1	7	14	4	4	1	120AM PEAK SCH
3	T	68	68	10	4	1	7	14	1	4	1	110AFT M1 @ 455
4	T	64	78	10	4	1	7	14	1	4	1	120PM PEAK M2 0
5	T	43	31	10	4	1	7	14	1	4	1	6 73LATE NITE 11
6	T	72	68	10	4	1	7	14	1	4	1	110PRE & POST A
7	T	68	68	10	4	1	7	14	1	4	1	12 110NOON M2 0/1
8	T	69	68	10	4	1	7	14	1	4	1	110POST PM PEAK
9	T	23	48	10	4	1	7	14	1	4	1	90AVG M2 0/1
10	T	66	68	10	4	1	7	14	1	4	1	110AFT SCH FL M
11	T	63	75	10	4	1	7	14	4	4	1	120AM PEAK M1 @
12	T	63	75	10	4	1	7	14	4	4	1	120AM PEAK M2 0

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13 T 68 68 10 4 1 7 14 1 4 1	110AFT M2 0/1
14 T 66 68 10 4 1 7 14 1 4 1	110AFT SCH FL M
15 M 86 78 10 4 1 7 14 1 4 1	6 1200 B OUT DAY
16 M 72 68 10 4 1 7 14 1 4 1	1100 B IN HEAVY
21 T 43 31 10 4 1 7 14 1 4 1	6 73LATE NITE 12
23 T 43 31 10 4 1 7 14 1 4 1	6 73LATE NITE 10

TIMING DATA FOR 2204 FLAGLER ST & W 27 AVE (SEC: 56 TYPE: SA)

PAT OF NSW F Y R EWL Y EWW F G Y R NSL Y	S Y M CYC
MIN: 7 8 5 14 1 5	
1 M 68 24 8 4 1 13 3 7 14 2 4 1 6 3	90D C AUDIT OU
2 T 20 32 8 4 1 11 3 7 14 18 4 1 14 3	120AM PEAK SCH
3 T 24 27 8 4 1 10 3 7 14 11 4 1 17 3	110AFT M1 @ 455
4 T 28 41 8 4 1 5 3 7 14 21 4 1 8 3	120PM PEAK M2 0
5 T 55 26 8 4 1 0 0 7 14 5 4 1 0 0	6 70LATE NITE 11
6 T 20 33 8 4 1 5 3 7 14 16 4 1 11 3	110PRE & POST A
7 T 24 35 8 4 1 5 3 7 14 18 4 1 7 3	110NOON M2 0/1
8 T 29 29 8 4 1 5 3 7 14 23 4 1 8 3	110POST PM PEAK
9 T 68 25 8 4 1 5 3 7 14 6 4 1 9 3	90AVG M2 0/1
10 T 19 22 8 4 1 10 3 7 14 16 4 1 17 3	110AFT SCH FL M
11 T 20 32 8 4 1 11 3 7 14 18 4 1 14 3	120AM PEAK M1 @
12 T 20 32 8 4 1 11 3 7 14 18 4 1 14 3	120AM PEAK M2 0
13 T 19 22 8 4 1 10 3 7 14 16 4 1 17 3	110AFT M2 0/1
14 T 19 22 8 4 1 10 3 7 14 16 4 1 17 3	110AFT SCH FL M
15 M 74 16 8 4 1 5 3 7 14 48 4 1 6 3	9 1200 B OUT DAY
16 M 20 22 8 4 1 5 3 7 14 29 4 1 9 3	1100 B IN HEAVY
21 T 55 12 8 4 1 0 0 7 14 1 4 1 0 0	6 7 52LATE NITE 12
23 T 55 28 8 4 1 0 0 7 14 3 4 1 0 0	6 70LATE NITE 10

TIMING DATA FOR 2151 FLAGLER ST /29 & 30 AV (SEC: 56 TYPE: SA)

PAT OF Ewg G Y R Xw F	S Y M CYC
MIN: 40 14	
1 M 13 64 1 4 1 6 14	90D C AUDIT OU
2 T 53 94 1 4 1 6 14	120AM PEAK SCH
3 T 84 84 1 4 1 6 14	110AFT M1 @ 455
4 T 64 94 1 4 1 6 14	120PM PEAK M2 0
5 T 6 44 1 4 1 6 14	6 70LATE NITE 11
6 T 62 84 1 4 1 6 14	110PRE & POST A
7 T 62 84 1 4 1 6 14	110NOON M2 0/1
8 T 59 84 1 4 1 6 14	110POST PM PEAK
9 T 13 64 1 4 1 6 14	90AVG M2 0/1
10 T 84 84 1 4 1 6 14	110AFT SCH FL M
11 T 53 94 1 4 1 6 14	120AM PEAK M1 @
12 T 53 94 1 4 1 6 14	120AM PEAK M2 0
13 T 84 84 1 4 1 6 14	110AFT M2 0/1
14 T 84 84 1 4 1 6 14	110AFT SCH FL M
15 M 43 94 1 4 1 6 14	1200 B OUT DAY
16 M 62 84 1 4 1 6 14	1100 B IN HEAVY
21 T 6 44 1 4 1 6 14	6 70LATE NITE 12
23 T 6 44 1 4 1 6 14	6 70LATE NITE 10

TIMING DATA FOR 2205 FLAGLER ST & W 32 AVE (SEC: 56 TYPE: SA)

PAT OF Eww F Y R NW F G Y R Sg Y R	S Y M CYC
MIN: 8 10 14 1 7	
1 M 73 26 10 4 3 6 8 1 4 2 20 4 2	90D C AUDIT OU
2 T 2 55 10 4 3 6 9 1 4 2 20 4 2	120AM PEAK SCH
3 T 36 41 10 4 3 6 13 1 4 2 20 4 2	110AFT M1 @ 455
4 T 16 51 10 4 3 6 13 1 4 2 20 4 2	120PM PEAK M2 0
5 T 0 11 10 4 4 6 14 1 4 2 8 4 2	6 70LATE NITE 11
6 T 32 45 10 4 3 6 10 1 4 2 19 4 2	110PRE & POST A
7 T 18 41 10 4 3 6 13 1 4 2 20 4 2	110NOON M2 0/1
8 T 13 41 10 4 3 6 13 1 4 2 20 4 2	110POST PM PEAK
9 T 73 26 10 4 3 6 8 1 4 2 20 4 2	90AVG M2 0/1
10 T 36 41 10 4 3 6 13 1 4 2 20 4 2	110AFT SCH FL M
11 T 2 55 10 4 3 6 9 1 4 2 20 4 2	120AM PEAK M1 @
12 T 2 55 10 4 3 6 9 1 4 2 20 4 2	120AM PEAK M2 0
13 T 36 41 10 4 3 6 13 1 4 2 20 4 2	110AFT M2 0/1
14 T 36 41 10 4 3 6 13 1 4 2 20 4 2	110AFT SCH FL M
15 M 53 51 10 4 3 6 13 1 4 2 20 4 2	1200 B OUT DAY
16 M 32 45 10 4 3 6 9 1 4 2 20 4 2	1100 B IN HEAVY

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21 T 0 11 10 4 3 6 14 1 4 2 8 4 2	6 69LATE NITE 12
23 T 0 11 10 4 3 6 14 1 4 2 8 4 2	6 69LATE NITE 10

TIMING DATA FOR 3487 FLAGLER ST & W 6 AVE (SEC: 69 TYPE: SA)  
PAT OF EWW F Y SW F G Y S Y M CYC

MIN:	44	6		16	1				
1 T	47	52	6	4	7	16	1	4	90ION 69 PA
2 T	56	52	6	4	7	16	1	4	90POST AM PEAK
3 T	42	52	6	4	7	16	1	4	90PRE PM PEAK
4 T	56	62	6	4	7	16	1	4	100AM PEAK SCH
5 T	56	62	6	4	7	16	1	4	100AM PEAK NON
6 T	58	62	6	4	7	16	1	4	100NOON
7 T	54	62	6	4	7	16	1	4	100PM PEAK
8 T	42	52	6	4	7	16	1	4	90PRE PM PEAK
9 T	58	62	6	4	7	16	1	4	100EARLY AFT SC
12 T	47	52	6	4	7	16	1	4	90AFT SCH FL
15 M	54	82	6	4	7	16	1	4	1200 B OUT HEAV
16 M	71	82	6	4	7	16	1	4	1200 B IN HEAVY
17 M	54	82	6	4	7	16	1	4	1200 B OUT HEAV
20 T	47	52	6	4	7	16	1	4	6 90EARLY NIGHT
21 T	47	52	6	4	7	16	1	4	6 90LATE NIGHT 1
22 T	47	52	6	4	7	16	1	4	6 90LATE NIGHT 1

TIMING DATA FOR 2197 FLAGLER ST & W 8 AVE (SEC: 69 TYPE: SA)  
PAT OF EWW F Y NL Y NSW F G Y S Y M CYC

MIN:	12	8		6		14	1				
1 T	68	35	8	4	10	3	7	14	5	4	90ION 69 PA
2 T	77	35	8	4	10	3	7	14	5	4	90POST AM PEAK
3 T	63	35	8	4	10	3	7	14	5	4	90PRE PM PEAK
4 T	77	47	8	4	11	3	7	14	2	4	100AM PEAK SCH
5 T	77	47	8	4	11	3	7	14	2	4	100AM PEAK NON
6 T	79	32	8	4	10	3	7	14	18	4	100NOON
7 T	75	39	8	4	12	3	7	14	9	4	100PM PEAK
8 T	63	35	8	4	10	3	7	14	5	4	90PRE PM PEAK
9 T	79	32	8	4	10	3	7	14	18	4	100EARLY AFT SC
12 T	68	35	8	4	10	3	7	14	5	4	90AFT SCH FL
15 M	65	45	8	4	6	3	7	14	29	4	1200 B OUT HEAV
16 M	2	51	8	4	21	3	7	14	8	4	1200 B IN HEAVY
17 M	75	45	8	4	6	3	7	14	29	4	1200 B OUT HEAV
20 T	68	35	8	4	10	3	7	14	5	4	90EARLY NIGHT
21 T	68	35	8	4	10	3	7	14	5	4	6 90LATE NIGHT 1
22 T	68	35	8	4	10	3	7	14	5	4	90LATE NIGHT 1

TIMING DATA FOR 3745 FLAGLER ST & W 10 AVE (SEC: 69 TYPE: SA)  
PAT OF EWW F Y NSW F G Y S Y M CYC

MIN:	11	4		10	1				
1 T	58	54	4	4	4	10	10	4	90ION 69 PA
2 T	58	60	4	4	4	10	4	4	90POST AM PEAK
3 T	58	60	4	4	4	10	4	4	90PRE PM PEAK
4 T	58	70	4	4	4	10	4	4	100AM PEAK SCH
5 T	58	70	4	4	4	10	4	4	100AM PEAK NON
6 T	61	67	4	4	4	10	7	4	100NOON
7 T	73	70	4	4	4	10	4	4	100PM PEAK
8 T	58	60	4	4	4	10	4	4	90PRE PM PEAK
9 T	61	67	4	4	4	10	7	4	100EARLY AFT SC
12 T	58	54	4	4	4	10	10	4	90AFT SCH FL
15 M	76	86	4	4	4	10	8	4	1200 B OUT HEAV
16 M	2	86	4	4	4	10	8	4	1200 B IN HEAVY
17 M	96	86	4	4	4	10	8	4	1200 B OUT HEAV
20 T	61	63	4	4	4	10	1	4	6 90EARLY NIGHT
21 T	61	63	4	4	4	10	1	4	6 90LATE NIGHT 1
22 T	61	63	4	4	4	10	1	4	6 90LATE NIGHT 1

TIMING DATA FOR 2198 FLAGLER ST & W 12 AVE (SEC: 69 TYPE: NA)  
PAT OF EWW F Y NSW F G Y S Y M CYC

MIN:	7	14		14	1				
1 T	22	41	14	4	7	14	6	4	90ION 69 PA
2 T	26	41	14	4	7	14	6	4	90POST AM PEAK
3 T	22	41	14	4	7	14	6	4	90PRE PM PEAK
4 T	26	42	14	4	7	14	15	4	100AM PEAK SCH

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5 T 26 42 14 4	7 14 15 4	100AM PEAK NON
6 T 26 31 14 4	7 14 26 4	100NOON
7 T 22 40 14 4	7 14 17 4	100PM PEAK
8 T 22 41 14 4	7 14 6 4	90PRE PM PEAK
9 T 26 31 14 4	7 14 26 4	100EARLY AFT SC
12 T 22 41 14 4	7 14 6 4	90AFT SCH FL
15 M 12 45 14 4	7 14 32 4	1200 B OUT HEAV
16 M 51 48 14 4	7 14 29 4	1200 B IN HEAVY
17 M 22 45 14 4	7 14 32 4	1200 B OUT HEAV
20 T 22 41 14 4	7 14 6 4	90EARLY NIGHT
21 T 22 41 14 4	7 14 6 4	90LATE NIGHT 1
22 T 22 41 14 4	7 14 6 4	90LATE NIGHT 1

TIMING DATA FOR 2199 FLAGLER ST & W 13 AVE (SEC: 69 TYPE: SA)  
PAT OF WW F Y NSW F G Y S Y M CYC

MIN: 13	7	10	1	90ION 69 PA
1 T 16 57	7	4	7 10 1 4	90POST AM PEAK
2 T 16 57	7	4	7 10 1 4	90PRE PM PEAK
3 T 16 57	7	4	7 10 1 4	100AM PEAK SCH
4 T 20 67	7	4	7 10 1 4	100AM PEAK NON
5 T 20 67	7	4	7 10 1 4	100NOON
6 T 16 67	7	4	7 10 1 4	100PM PEAK
7 T 12 67	7	4	7 10 1 4	90PRE PM PEAK
8 T 16 57	7	4	7 10 1 4	100EARLY AFT SC
9 T 16 67	7	4	7 10 1 4	90AFT SCH FL
12 T 16 57	7	4	7 10 1 4	1200 B OUT HEAV
15 M 12 77	7	4	7 10 11 4	1200 B IN HEAVY
16 M 55 63	7	4	7 10 25 4	1200 B OUT HEAV
17 M 52 77	7	4	7 10 11 4	90EARLY NIGHT
20 T 16 57	7	4	7 10 1 4	90LATE NIGHT 1
21 T 16 57	7	4	7 10 1 4	6 90LATE NIGHT 1
22 T 16 57	7	4	7 10 1 4	6 90LATE NIGHT 1

TIMING DATA FOR 2200 FLAGLER ST & W 16 AVE (SEC: 69 TYPE: SA)  
PAT OF WW F Y NSW F G Y S Y M CYC

MIN: 12	8	13	1	90ION 69 PA
1 T 59 51	8	4	7 13 3 4	90POST AM PEAK
2 T 59 51	8	4	7 13 3 4	90PRE PM PEAK
3 T 59 51	8	4	7 13 3 4	100AM PEAK SCH
4 T 64 63	8	4	7 13 1 4	100AM PEAK NON
5 T 64 63	8	4	7 13 1 4	100NOON
6 T 62 63	8	4	7 13 1 4	100PM PEAK
7 T 67 57	8	4	7 13 7 4	90PRE PM PEAK
8 T 59 51	8	4	7 13 3 4	100EARLY AFT SC
9 T 62 63	8	4	7 13 1 4	90AFT SCH FL
12 T 59 51	8	4	7 13 3 4	3 1200 B OUT HEAV
15 M 55 56	8	4	7 13 28 4	1200 B IN HEAVY
16 M 89 83	8	4	7 13 1 4	3 1200 B OUT HEAV
17 M 95 56	8	4	7 13 28 4	90EARLY NIGHT
20 T 59 51	8	4	7 13 3 4	6 90LATE NIGHT 1
21 T 59 51	8	4	7 13 3 4	6 90LATE NIGHT 1
22 T 59 51	8	4	7 13 3 4	6 90LATE NIGHT 1

TIMING DATA FOR 2201 FLAGLER ST & W 17 AVE (SEC: 69 TYPE: SA)

PAT	OF	WW	F	Y	R	NL	Y	NSW	F	G	Y	R	NL	Y	R	S	Y	M	CYC
MIN:					5		12	1					5						
1 T 66	26	20	4	1	0	0	7	12	1	4	1	9	4	1	1	90ION 69 PA			
2 T 66	26	20	4	1	0	0	7	12	1	4	1	9	4	1	1	90POST AM PEAK			
3 T 66	26	20	4	1	0	0	7	12	1	4	1	9	4	1	1	90PRE PM PEAK			
4 T 81	18	20	4	1	0	0	7	12	18	4	1	10	4	1	1	100AM PEAK SCH			
5 T 81	18	20	4	1	0	0	7	12	18	4	1	10	4	1	1	100AM PEAK NON			
6 T 76	24	20	4	1	0	0	7	12	14	4	1	8	4	1	1	100NOON			
7 T 76	27	20	4	1	0	0	7	12	10	4	1	9	4	1	1	100PM PEAK			
8 T 66	26	20	4	1	0	0	7	12	1	4	1	9	4	1	1	90PRE PM PEAK			
9 T 76	24	20	4	1	0	0	7	12	14	4	1	8	4	1	1	100EARLY AFT SC			
12 T 66	26	20	4	1	0	0	7	12	1	4	1	9	4	1	1	90AFT SCH FL			
15 M 65	11	20	4	1	0	0	7	12	49	4	1	6	4	1	1	1200 B OUT HEAV			
16 M111	8	20	4	1	0	0	7	12	39	4	1	19	4	1	1	1200 B IN HEAVY			
17 M 45	10	20	4	1	0	0	7	12	51	4	1	5	4	1	1	1200 B OUT HEAV			
20 T 66	26	20	4	1	0	0	7	12	1	4	1	9	4	1	1	90EARLY NIGHT			

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21 T 66 21 20 4 1 0 0 7 12 4 4 1 5 4 1	1 6 84LATE NIGHT 1
22 T 66 21 20 4 1 0 0 7 12 10 4 1 5 4 1	1 90LATE NIGHT 1

**TIMING DATA FOR 2150 FLAGLER / 21 AVE & CT (SEC: 69 TYPE: SA)**  
 PAT OF WG G Y R XW F S Y M CYC  
 MIN: 20 11  
 1 T 6 66 1 4 1 7 11 90ION 69 PA  
 2 T 6 66 1 4 1 7 11 90POST AM PEAK  
 3 T 6 66 1 4 1 7 11 90PRE PM PEAK  
 4 T 7 76 1 4 1 7 11 100AM PEAK SCH  
 5 T 7 76 1 4 1 7 11 100AM PEAK NON  
 6 T 0 76 1 4 1 7 11 100NOON  
 7 T 1 76 1 4 1 7 11 100PM PEAK  
 8 T 6 66 1 4 1 7 11 90PRE PM PEAK  
 9 T 0 76 1 4 1 7 11 100EARLY AFT SC  
 12 T 6 66 1 4 1 7 11 90AFT SCH FL  
 15 M 46 96 1 4 1 7 11 6 1200 B OUT HEAVY  
 16 M 27 96 1 4 1 7 11 1200 B IN HEAVY  
 17 M 46 96 1 4 1 7 11 6 1200 B OUT HEAVY  
 20 T 6 66 1 4 1 7 11 90EARLY NIGHT  
 21 T 6 66 1 4 1 7 11 6 90LATE NIGHT 1  
 22 T 6 66 1 4 1 7 11 90LATE NIGHT 1

**TIMING DATA FOR 2202 FLAGLER ST & W 22 AVE (SEC: 69 TYPE: SA)**  
 PAT OF WW F Y R NSW F G Y R NL Y R S Y M CYC  
 MIN: 4 18 12 1 5 90ION 69 PA  
 1 T 25 24 18 4 1 7 12 9 4 1 5 4 1 90POST AM PEAK  
 2 T 25 24 18 4 1 7 12 9 4 1 5 4 1 90PRE PM PEAK  
 3 T 25 24 18 4 1 7 12 9 4 1 5 4 1 100AM PEAK SCH  
 4 T 28 28 18 4 1 7 12 15 4 1 5 4 1 100AM PEAK NON  
 5 T 28 28 18 4 1 7 12 15 4 1 5 4 1 100NOON  
 6 T 30 18 18 4 1 7 12 25 4 1 5 4 1 100PM PEAK  
 7 T 25 28 18 4 1 7 12 15 4 1 5 4 1 90PRE PM PEAK  
 8 T 25 24 18 4 1 7 12 9 4 1 5 4 1 100EARLY AFT SC  
 9 T 30 18 18 4 1 7 12 25 4 1 5 4 1 90AFT SCH FL  
 12 T 25 24 18 4 1 7 12 9 4 1 5 4 1 1200 B OUT HEAVY  
 15 M 2 33 18 4 1 7 12 30 4 1 5 4 1 3 1200 B IN HEAVY  
 16 M 54 19 18 4 1 7 12 35 4 1 14 4 1 1200 B OUT HEAVY  
 17 M 80 24 18 4 1 7 12 39 4 1 5 4 1 20 T 25 24 18 4 1 7 12 9 4 1 5 4 1 90EARLY NIGHT  
 21 T 25 24 18 4 1 7 12 9 4 1 5 4 1 6 90LATE NIGHT 1  
 22 T 25 24 18 4 1 7 12 9 4 1 5 4 1 90LATE NIGHT 1

**TIMING DATA FOR 2192 FLAGLER ST & W 1 AVE (SEC: 27 TYPE: NA)**  
 PAT OF WW F Y NSW F Y S Y M CYC  
 MIN: 7 8 7 8 900 B PARADE I  
 2 M 27 58 8 4 8 8 4 900 B IN 2/0  
 4 M 28 58 8 4 8 8 4 900 B OUT 4/0  
 5 M 28 58 8 4 8 8 4 1000 B PARADE O  
 6 M 28 68 8 4 8 8 4 60PRE AM 1/0  
 7 M 56 28 8 4 8 8 4 90AM PEAK  
 8 T 88 33 8 4 33 8 4 90MID-DAY 1/0  
 9 T 59 33 8 4 33 8 4 90NOON 1/0  
 10 T 59 33 8 4 33 8 4 100PM PEAK  
 11 T 80 46 8 4 30 8 4 90POST PM 1/0  
 12 T 5 58 8 4 8 8 4 70NIGHT 1/0  
 13 T 54 23 8 4 23 8 4 100MIAMI ARENA  
 14 M 14 53 8 4 23 8 4 100MIAMI ARENA  
 15 M 14 53 8 4 23 8 4 100MIAMI ARENA  
 16 M 14 53 8 4 23 8 4 70NIGHT 5/0  
 17 T 54 39 8 4 7 8 4 6 70NIGHT 20/0  
 23 T 0 39 8 4 7 8 4

**TIMING DATA FOR 2194 FLAGLER ST & W 2 AVE (SEC: 27 TYPE: NA)**  
 PAT OF EWW F Y NSW F Y NL Y S Y M CYC  
 MIN: 7 8 7 15 5 900 B PARADE I  
 2 M 42 34 8 4 15 15 4 6 4 900 B IN 2/0  
 4 M 45 34 8 4 15 15 4 6 4 900 B OUT 4/0  
 5 M 45 34 8 4 15 15 4 6 4 1000 B PARADE O  
 6 M 30 48 8 4 7 15 4 10 4

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7 M 20 11 8 4 9 15 4 5 4	60PRE AM 1/0
8 T 56 30 8 4 20 15 4 5 4	90AM PEAK
9 T 78 28 8 4 21 15 4 6 4	90MID-DAY 1/0
10 T 60 37 8 4 12 15 4 6 4	90NOON 1/0
11 T 54 33 8 4 26 15 4 6 4	100PM PEAK
12 T 78 28 8 4 21 15 4 6 4	90POST PM 1/0
13 T 21 23 8 4 7 15 4 5 4	70NIGHT 1/0
14 M 54 20 8 4 39 15 4 6 4	100MIAMI ARENA
15 M 54 20 8 4 39 15 4 6 4	100MIAMI ARENA
16 M 54 20 8 4 39 15 4 6 4	100MIAMI ARENA
17 T 21 23 8 4 7 15 4 5 4	70NIGHT 5/0
23 T 0 23 8 4 7 15 4 5 4	6 70NIGHT 20/0

TIMING DATA FOR 4641 FLAGLER ST & W 3 CT								(SEC: 27 TYPE: NA)	
PAT	OF	EWW	F	Y	R	SG	Y	S Y M CYC	
MIN:		8	17		10				
2	M	57	40	17	4	2	23	4	900 B PARADE I
4	M	4	40	17	4	2	23	4	900 B IN 2/0
5	M	25	40	17	4	2	23	4	900 B OUT 4/0
6	M	37	45	17	4	2	28	4	1000 B PARADE O
7	M	35	13	17	4	2	20	4	60PRE AM 1/0
8	T	41	40	17	4	2	23	4	90AM PEAK
9	T	50	40	17	4	2	23	4	90MID-DAY 1/0
10	T	44	40	17	4	2	23	4	90NOON 1/0
11	T	37	50	17	4	2	23	4	100PM PEAK
12	T	62	40	17	4	2	23	4	90POST PM 1/0
13	T	7	30	17	4	2	13	4	70NIGHT 1/0
14	M	65	50	17	4	2	23	4	100MIAMI ARENA
15	M	65	50	17	4	2	23	4	100MIAMI ARENA
16	M	65	50	17	4	2	23	4	100MIAMI ARENA
17	T	43	30	17	4	2	13	4	70NIGHT 5/0
23	T	21	30	17	4	2	13	4	70NIGHT 20/0

TIMING DATA FOR 2190 E FLAGLER ST & 1 AVE								(SEC: 25 TYPE: NA)				
PAT	OF	WW	W	Y	R	XW	F	NW	F	Y	S Y M CYC	
MIN:		7			10	7	6					
2	M	84	35	2	4	2	4	10	23	6	4	10 1 900 B PARADE I
5	M	0	33	2	4	2	4	10	25	6	4	10 1 90MID-DAY M1 0
6	M	1	40	2	4	2	4	10	28	6	4	10 1 1000 B PARADE O
8	T	75	27	2	4	2	4	10	31	6	4	10 1 90AM PEAK M1 1
9	T	0	33	2	4	2	4	10	25	6	4	10 1 90MID-DAY M1 0
10	T	0	37	2	4	2	4	10	21	6	4	10 1 90MID-DAY M1 0
11	T	90	41	2	4	2	4	10	27	6	4	10 1 100PM PEAK M1 0
14	T	0	38	2	4	2	4	10	20	6	4	10 1 90SATURDAY MID
15	M	1	40	2	4	2	4	10	28	6	4	10 1 100MIAMI ARENA
16	M104	41	2	4	2	4	10	37	6	4	10 1 110PM PEAK M1 0	
PAT	OF	WW	F	Y	R	NW	W	W	F	Y	S Y M CYC	
MIN:		7	4			1	6					
3	M	10	39	4	4	2	2	2	27	6	4	2 90GRAND PRIX M
7	T	12	18	4	4	2	2	2	18	6	4	2 60PRE AM M2 0/
12	T	10	29	4	4	2	2	2	37	6	4	2 90POST PM M2 0
13	T	12	26	4	4	2	2	2	10	6	4	2 60NITE 0/1
17	M	12	26	4	4	2	2	2	10	6	4	2 60NE 2 AVE HIG
23	T	12	26	4	4	2	2	2	10	6	4	6 60LATE NIGHT 3

TIMING DATA FOR 2149 E FLAGLER /MIAMI, 1 AV								(SEC: 25 TYPE: SA)
PAT	OF	WG	Y	R	XW	F	S Y M CYC	
MIN:		7			9			
2	M	60	68	4	2	7	9	900 B PARADE I
3	M	14	68	4	2	7	9	90GRAND PRIX M
5	M	70	68	4	2	7	9	90MID-DAY M1 0
6	M	63	78	4	2	7	9	1000 B PARADE O
7	T	16	38	4	2	7	9	60PRE AM M2 0/
8	T	49	68	4	2	7	9	90AM PEAK M1 1
9	T	70	68	4	2	7	9	90MID-DAY M1 0
10	T	70	68	4	2	7	9	90MID-DAY M1 0
11	T	68	78	4	2	7	9	100PM PEAK M1 0
12	T	14	68	4	2	7	9	90POST PM M2 0
13	T	16	38	4	2	7	9	60NITE 0/1
14	T	69	68	4	2	7	9	90SATURDAY MID

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15 M 63 78 4 2 7 9	100MIAMI ARENA
16 M 64 88 4 2 7 9	110PM PEAK M1 0
17 M 40 38 4 2 7 9	60NE 2 AVE HIG
23 T 40 38 4 2 7 9	6 60LATE NIGHT 3

TIMING DATA FOR 2191 FLAGLER ST & MIAMI AVE (SEC: 25 TYPE: NA)																
PAT	OF	WW	W	Y	R	XW	F	SW	F	Y	S	Y	M	CYC		
MIN: 7								7	7	6						
2	M	16	36	2	4	2	7	7	22	6	4	10	1	900 B PARADE I		
5	M	18	34	2	4	2	7	7	24	6	4	10	1	90MID-DAY M1 0		
6	M	10	39	2	4	2	7	7	29	6	4	10	1	1000 B PARADE O		
8	T	9	38	2	4	2	7	7	20	6	4	10	1	90AM PEAK M1 1		
9	T	18	34	2	4	2	7	7	24	6	4	10	1	90MID-DAY M1 0		
10	T	18	38	2	4	2	7	7	20	6	4	10	1	90MID-DAY M1 0		
11	T	8	48	2	4	2	7	7	20	6	4	10	1	100PM PEAK M1 0		
14	T	18	39	2	4	2	7	7	19	6	4	10	1	90SATURDAY MID		
15	M	10	39	2	4	2	7	7	29	6	4	10	1	100MIAMI ARENA		
16	M	62	53	2	4	2	7	7	25	6	4	10	1	110PM PEAK M1 0		
PAT OF WW F Y R SW W W F Y								S	Y	M	CYC					
MIN: 7								1	6							
3	M	23	34	4	4	2	2	2	32	6	4	7	90GRAND PRIX M			
7	T	30	26	4	4	2	2	2	10	6	4	2	60PRE AM M2 0/			
12	T	23	34	4	4	2	2	2	32	6	4	2	90POST PM M2 0			
13	T	48	23	4	4	2	2	2	13	6	4	2	60NITE 0/1			
17	M	48	26	4	4	2	2	2	10	6	4	2	60NE 2 AVE HIG			
23	T	48	26	4	4	2	2	2	10	6	4	6	60LATE NIGHT 3			

TIMING DATA FOR 2188 E FLAGLER ST & 3 AVE (SEC: 25 TYPE: NA)													
PAT	OF	WW	F	Y	NW	F	Y	S	Y	M	CYC		
MIN: 7								4	7	6			
2	M	8	56	4	4	16	6	4			900 B PARADE I		
3	M	8	18	4	4	54	6	4			90GRAND PRIX M		
5	M	17	49	4	4	23	6	4			90MID-DAY M1 0		
6	M	96	54	4	4	28	6	4			1000 B PARADE O		
7	T	58	28	4	4	14	6	4			60PRE AM M2 0/		
8	T	24	39	4	4	33	6	4			90AM PEAK M1 1		
9	T	17	49	4	4	23	6	4			90MID-DAY M1 0		
10	T	17	43	4	4	29	6	4			90MID-DAY M1 0		
11	T	26	52	4	4	30	6	4			100PM PEAK M1 0		
12	T	80	38	4	4	34	6	4			90POST PM M2 0		
13	T	23	26	4	4	16	6	4			60NITE 0/1		
14	T	17	46	4	4	26	6	4			90SATURDAY MID		
15	M	96	54	4	4	28	6	4			100MIAMI ARENA		
16	M104	77	4	4	15	6	4				110PM PEAK M1 0		
17	M	2	26	4	4	16	6	4			60NE 2 AVE HIG		
23	T	0	26	4	4	16	6	4			6 60LATE NIGHT 3		

TIMING DATA FOR 2189 E FLAGLER & 2 AVE (SEC: 25 TYPE: NA)															
PAT	OF	WW	W	Y	R	XW	F	SW	F	Y	S	Y	M	CYC	
MIN: 7								10	7	6					
2	M	0	30	2	4	2	7	10	25	6	4	10	1	900 B PARADE I	
5	M	83	30	2	4	2	7	10	25	6	4	10	1	90MID-DAY M1 0	
6	M	2	37	2	4	2	7	10	28	6	4	10	1	1000 B PARADE O	
8	T	2	30	2	4	2	7	10	25	6	4	10	1	90AM PEAK M1 1	
9	T	83	30	2	4	2	7	10	25	6	4	10	1	90MID-DAY M1 0	
10	T	83	44	2	4	2	7	10	11	6	4	10	1	90MID-DAY M1 0	
11	T	96	35	2	4	2	7	10	30	6	4	10	1	100PM PEAK M1 0	
14	T	83	35	2	4	2	7	10	20	6	4	10	1	90SATURDAY MID	
15	M	22	30	2	4	2	7	10	35	6	4	10	1	100MIAMI ARENA	
16	M100	48	2	4	2	7	10	27	6	4		10	1	110PM PEAK M1 0	
PAT OF WW F Y R SW W W F Y								S	Y	M	CYC				
MIN: 7								1	6						
3	M	85	20	4	4	2	2	2	46	6	4	2	90GRAND PRIX M		
7	T	2	24	4	4	2	2	2	12	6	4	2	60PRE AM M2 0/		
12	T	85	40	4	4	2	2	2	26	6	4	2	90POST PM M2 0		
13	T	4	14	4	4	2	2	2	22	6	4	2	60NITE 0/1		
17	M	48	26	4	4	2	2	2	10	6	4	2	60NE 2 AVE HIG		
23	T	4	14	4	4	2	2	2	22	6	4	6	60LATE NIGHT 3		

TIMING DATA FOR 2148 E FLAGLER ST / 1, 2 AV (SEC: 25 TYPE: SA)

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PAT	OF	WG	G	Y	R	XW	W	F	R	S	Y	M	CYC
MIN: 7										4	900 B PARADE I		
2	M	60	70	1	4	2	5	2	4	2	90GRAND PRIX M		
3	M	1	70	1	4	2	5	2	4	2	90MID-DAY M1 0		
5	M	60	70	1	4	2	5	2	4	2	1000 B PARADE O		
6	M	64	80	1	4	2	5	2	4	2	60PRE AM M2 0/		
7	T	6	40	1	4	2	5	2	4	2	90AM PEAK M1 1		
8	T	74	70	1	4	2	5	2	4	2	90MID-DAY M1 0		
9	T	60	70	1	4	2	5	2	4	2	90MID-DAY M1 0		
10	T	60	70	1	4	2	5	2	4	2	100PM PEAK M1 0		
11	T	74	80	1	4	2	5	2	4	2	90POST PM M2 0		
12	T	1	70	1	4	2	5	2	4	2	60NITE 0/1		
13	T	4	40	1	4	2	5	2	4	2	90SATURDAY MID		
14	T	60	70	1	4	2	5	2	4	2	100MIAMI ARENA		
15	M	64	80	1	4	2	5	2	4	2	110PM PEAK M1 0		
16	M	70	90	1	4	2	5	2	4	2	60NE 2 AVE HIG		
17	M	4	40	1	4	2	5	2	4	2			
23	T	4	40	1	4	2	5	2	4	2	6 60LATE NIGHT 3		

**NW 7<sup>th</sup> Avenue**

TIMING DATA FOR 3733 NW 7 AVE & 151 ST (SEC: 32 TYPE: SA)  
PAT OF NSG G Y R XW F Ewg Y R SL Y S Y M CYC

MIN:	15		26	8	6											
2 M	27	24	1	4	1	7	26	16	4	1	18	3	10	8	105AM PEAK TEST	
6 T	0	27	1	4	1	7	26	17	4	1	10	3	10	7	101AVG M1 0/4	
8 M	74	32	1	4	1	7	26	18	4	1	13	3	10	1	110I-95 BLOCKAG	
11 T	94	30	1	4	1	7	26	16	4	1	7	3	10	1	100PM PEAK M1 0	
12 T	0	27	1	4	1	7	26	16	4	1	10	3	10	1	100AM PEAK M1 0	
16 T	0	27	1	4	1	7	26	17	4	1	10	3	10	7	101AVG M1 #2 0/	
21 M	26	28	1	4	1	7	26	9	4	1	6	3	10	1	90MID DAY TEST	
PAT OF NSW F Y R EWW F G Y R SL Y S Y M CYC																
MIN:	10	16			16	1		6								
1 M	0	22	16	4	1	4	16	10	4	1	16	3	7	97PRE-AM TEST		
3 T	0	16	16	4	1	4	16	7	4	1	15	3	7	87AVG M2 0/4		
4 T	0	15	16	4	1	4	16	1	4	1	10	3	7	75NITE 0/5		
5 T	0	15	16	4	1	4	16	10	4	1	11	3	2	85PRE-AM PEAK		
7 M	0	15	16	4	1	4	16	10	4	1	9	3	7	83POST-PM PEAK		
9 M	92	22	16	4	1	4	16	29	4	1	10	3	2	110I-95 BLOCKAG		
10 T	92	30	16	4	1	4	16	9	4	1	12	3	2	100AM PEAK M2 0		
13 T	82	32	16	4	1	4	16	9	4	1	10	3	2	100PM PEAK M2 0		
14 M	61	20	16	4	1	4	16	6	4	1	7	3	7	82POST - P.M.		
15 T	0	16	16	4	1	4	16	7	4	1	15	3	7	87AVG M2 #2 0/		
20 M	14	41	16	4	1	4	16	7	4	1	8	3	2	105PM PEAK TEST		
22 M	0	15	16	4	1	4	16	1	4	1	7	3	7	72LATE NITE TE		
23 T	29	31	16	4	1	4	16	1	4	1	6	3	6	87NITE 9/19		

TIMING DATA FOR 2509 NW 7 AVE & 103 ST (SEC: 32 TYPE: SA)  
PAT OF NSW F Y R EWL Y EWW F G Y R NSL Y S Y M CYC

MIN:	5	21			6		19	1		6						
1 M	27	17	21	4	2	6	5	4	18	1	4	2	6	5		95PRE-AM TEST
2 M	29	26	21	4	2	6	5	4	19	1	4	2	6	5		105AM PEAK TEST
3 T	83	10	21	4	2	9	5	4	19	5	4	2	10	5		100AVG M2 0/4
4 T	71	7	21	4	2	7	5	4	16	1	4	2	7	5		85NITE 0/5
5 T	79	7	21	4	2	7	5	4	16	1	4	2	7	5		85PRE-AM PEAK
6 T	83	10	21	4	2	9	5	4	19	5	4	2	10	5		100AVG M1 0/4
7 M	53	7	21	4	2	7	5	4	16	1	4	2	7	5		85POST-PM PEAK
8 M	31	19	21	4	2	10	5	4	19	3	4	2	12	5		110I-95 BLOCKAG
9 M	16	15	21	4	2	10	5	4	19	7	4	2	12	5		110I-95 BLOCKAG
10 T	83	10	21	4	2	9	5	4	19	5	4	2	10	5		100AM PEAK M2 0
11 T	83	10	21	4	2	9	5	4	19	5	4	2	10	5		100PM PEAK M1 0
12 T	77	10	21	4	2	9	5	4	19	5	4	2	10	5		100AM PEAK M1 0
13 T	80	10	21	4	2	9	5	4	19	5	4	2	10	5		100PM PEAK M2 0
14 M	5	9	21	4	2	6	5	4	11	1	4	2	6	5		80POST - P.M.
15 T	83	10	21	4	2	9	5	4	19	5	4	2	10	5		100AVG M2 #2 0/
16 T	83	10	21	4	2	9	5	4	19	5	4	2	10	5		100AVG M1 #2 0/
20 M	86	21	21	4	2	6	5	4	19	6	4	2	6	5		105PM PEAK TEST
21 M	26	7	21	4	2	6	5	4	19	5	4	2	6	5		90MID DAY TEST
22 M	2	9	21	4	2	6	4	4	19	1	4	2	6	5		7 87LATE NITE TE
23 T	71	7	21	4	2	7	5	4	19	1	4	5	7	5		7 91NITE 9/19

TIMING DATA FOR 3169 NW 7 AVE /147 & 148 ST (SEC: 32 TYPE: SA)  
PAT OF NSG G Y R XW F S Y M CYC

MIN:	20		26													
1 M	53	56	1	4	1	7	26									95PRE-AM TEST
2 M	92	73	1	4	1	7	19									105AM PEAK TEST
3 T	65	61	1	4	1	7	26									100AVG M2 0/4
4 T	57	46	1	4	1	7	26									85NITE 0/5
5 T	57	46	1	4	1	7	26									85PRE-AM PEAK
6 T	65	61	1	4	1	7	26									100AVG M1 0/4
7 M	58	46	1	4	1	7	26									85POST-PM PEAK
8 M	65	71	1	4	1	7	26									110I-95 BLOCKAG
9 M	50	71	1	4	1	7	26									110I-95 BLOCKAG
10 T	65	61	1	4	1	7	26									100AM PEAK M2 0
11 T	65	61	1	4	1	7	26									100PM PEAK M1 0
12 T	65	61	1	4	1	7	26									100AM PEAK M1 0
13 T	65	61	1	4	1	7	26									100PM PEAK M2 0

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14 M 31 41 1 4 1 7 26	80POST - P.M.
15 T 65 61 1 4 1 7 26	100AVG M2 #2 0/
16 T 65 61 1 4 1 7 26	100AVG M1 #2 0/
20 M 3 66 1 4 1 7 26	105PM PEAK TEST
21 M 19 51 1 4 1 7 26	90MID DAY TEST
22 M 9 31 1 4 1 7 26	70LATE NITE TE
23 T 57 46 1 4 1 7 26	6 85NITE 9/19

TIMING DATA FOR 3585 NW 7 AVE & 143 ST										(SEC: 32 TYPE: SA)		
PAT	OF	NSG	G	Y	R	EL	Y	EWP	G	Y	R	S Y M CYC
MIN:				5					1			
1	M	75	15	43	4	1	7	4	15	1	4	1
2	M	4	15	50	4	1	6	4	19	1	4	1
3	T	26	15	46	4	1	8	4	16	1	4	1
4	T	59	15	35	4	1	7	4	13	1	4	1
5	T	76	15	35	4	1	7	4	13	1	4	1
6	T	26	15	46	4	1	8	4	16	1	4	1
7	M	59	15	35	4	1	7	4	13	1	4	1
8	M	82	15	52	4	1	9	4	19	1	4	1
9	M	24	15	52	4	1	9	4	19	1	4	1
10	T	20	15	46	4	1	8	4	16	1	4	1
11	T	20	15	46	4	1	8	4	16	1	4	1
12	T	20	15	46	4	1	8	4	16	1	4	1
13	T	20	15	43	4	1	8	4	19	1	4	1
14	M	18	15	31	4	1	6	4	13	1	4	1
15	T	26	15	46	4	1	8	4	16	1	4	1
16	T	26	15	46	4	1	8	4	16	1	4	1
20	M	89	15	56	4	1	6	4	13	1	4	1
21	M	5	15	39	4	1	8	4	13	1	4	1
22	M	35	15	20	4	1	7	4	13	1	4	1
23	T	59	15	35	4	1	7	4	13	1	4	1
										6	85NITE 9/19	

TIMING DATA FOR 2504 NW 7 AVE & 95 ST										(SEC: 32 TYPE: SA)						
PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S Y M CYC	
MIN:			7	13			5			1				5		
1	M	69	27	13	4	1	5	4	7	13	7	4	1	5	4	95PRE-AM TEST
2	M	61	37	13	4	1	5	4	7	13	7	4	1	5	4	105AM PEAK TEST
3	T	75	21	13	4	1	13	4	7	13	2	4	1	13	4	100AVG M2 0/4
4	T	28	15	13	4	1	9	4	7	13	1	4	1	9	4	85NITE 0/5
5	T	43	15	13	4	1	9	4	7	13	1	4	1	9	4	85PRE-AM PEAK
6	T	75	21	13	4	1	13	4	7	13	2	4	1	13	4	100AVG M1 0/4
7	M	75	15	13	4	1	9	4	7	13	1	4	1	9	4	85POST-PM PEAK
8	M	84	29	13	4	1	10	4	7	13	8	4	1	12	4	110I-95 BLOCKAG
9	M	70	28	13	4	1	13	4	7	13	4	4	1	14	4	110I-95 BLOCKAG
10	T	70	21	13	4	1	13	4	7	13	2	4	1	13	4	100AM PEAK M2 0
11	T	32	21	13	4	1	13	4	7	13	2	4	1	13	4	100PM PEAK M1 0
12	T	23	21	13	4	1	13	4	7	13	2	4	1	13	4	100AM PEAK M1 0
13	T	32	21	13	4	1	13	4	7	13	2	4	1	13	4	100PM PEAK M2 0
14	M	49	17	13	4	1	5	4	8	13	1	4	1	5	4	80POST - P.M.
15	T	75	21	13	4	1	13	4	7	13	2	4	1	13	4	100AVG M2 #2 0/
16	T	75	21	13	4	1	13	4	7	13	2	4	1	13	4	100AVG M1 #2 0/
20	M	86	38	13	4	1	5	4	11	13	2	4	1	5	4	105PM PEAK TEST
21	M	65	18	13	4	1	5	4	16	13	2	4	1	5	4	90MID DAY TEST
22	M	42	11	13	4	1	5	4	7	10	1	4	1	5	4	70LATE NITE TE
23	T	28	7	13	4	1	7	4	7	11	1	4	1	7	4	7 71NITE 9/19

TIMING DATA FOR 2536 NW 7 AVE & OPA LOCKA										(SEC: 32 TYPE: SA)		
PAT	OF	NSG	G	Y	R	WP	Y	R	NL	Y	S Y M CYC	
MIN:		14			14		5					
1	M	4	40	1	4	1	34	4	1	7	3	95PRE-AM TEST
2	M	20	48	1	4	1	33	4	1	10	3	105AM PEAK TEST
3	T	68	47	1	4	1	29	4	1	10	3	100AVG M2 0/4
4	T	16	40	1	4	1	24	4	1	7	3	85NITE 0/5
5	T	16	40	1	4	1	24	4	1	7	3	85PRE-AM PEAK
6	T	68	47	1	4	1	29	4	1	10	3	100AVG M1 0/4
7	M	16	40	1	4	1	24	4	1	7	3	85POST-PM PEAK
8	M	68	57	1	4	1	32	4	1	7	3	110I-95 BLOCKAG
9	M	0	57	1	4	1	32	4	1	7	3	110I-95 BLOCKAG
10	T	68	47	1	4	1	29	4	1	10	3	100AM PEAK M2 0
11	T	69	45	1	4	1	29	4	1	12	3	100PM PEAK M1 0

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12 T 70 43 1 4 1 36 4 1 7 3	100AM PEAK M1 0
13 T 70 38 1 4 1 36 4 1 12 3	100PM PEAK M2 0
14 M 70 25 1 4 1 34 4 1 7 3	80POST - P.M.
15 T 68 47 1 4 1 60 4 1 10 3	7 131AVG M2 #2 0 /
16 T 68 47 1 4 1 29 4 1 10 3	100AVG M1 #2 0 /
20 M 60 36 1 4 1 43 4 1 12 3	105PM PEAK TEST
21 M 4 35 1 4 1 34 4 1 7 3	90MID DAY TEST
22 M 4 25 1 4 1 24 4 1 7 3	70LATE NITE TE
23 T 4 30 1 4 1 34 4 1 7 3	85NITE 9/19

TIMING DATA FOR 3101 NW 7 AVE & 135 ST									(SEC: 32 TYPE: SA)
PAT	OF	NSG	G	Y	EP	Y	SL	Y	S Y M CYC
MIN:			20	16	6				
1	M	26	53	1	4	19	4	11	3
2	M	12	61	1	4	24	4	8	3
3	T	73	52	1	4	22	4	14	3
4	T	20	43	1	4	18	4	12	3
5	T	27	40	1	4	18	4	15	3
6	T	73	52	1	4	22	4	14	3
7	M	14	43	1	4	18	4	12	3
8	M	32	53	1	4	25	4	20	3
9	M	108	58	1	4	25	4	15	3
10	T	73	47	1	4	22	4	19	3
11	T	73	52	1	4	22	4	14	3
12	T	73	43	1	4	30	4	15	3
13	T	73	47	1	4	27	4	14	3
14	M	66	35	1	4	27	4	6	3
15	T	73	52	1	4	22	4	14	3
16	T	73	52	1	4	22	4	14	3
20	M	70	57	1	4	30	4	6	3
21	M	15	43	1	4	26	4	9	3
22	M	17	32	1	4	20	4	6	3
23	T	20	20	1	4	18	4	7	3
									7 57NITE 9/19

TIMING DATA FOR 2554 NW 7 AVE & 131 ST									(SEC: 32 TYPE: SA)
PAT	OF	NSG	G	Y	R	XW	F	EWG	S Y M CYC
MIN:			1	26	7	5			
6	T	83	15	13	4	1	7	26	10 1 100AVG M1 0/4
11	T	80	15	13	4	1	7	26	10 1 100PM PEAK M1 0
12	T	2	15	13	4	1	7	26	10 1 100AM PEAK M1 0
15	T	83	15	13	4	1	7	26	10 1 100AVG M2 #2 0/
16	T	83	15	13	4	1	7	26	10 1 100AVG M1 #2 0/
PAT	OF	NSW	F	Y	R	EWW	F	G	S Y M CYC
MIN:			7	14	17	1	5		
1	M	84	41	14	4	1	7	12	2 95PRE-AM TEST
2	M	61	46	14	4	1	7	17	8 105AM PEAK TEST
3	T	83	43	14	4	1	7	14	2 100AVG M2 0/4
4	T	72	30	14	4	1	7	12	2 85NITE 0/5
5	T	81	26	14	4	1	7	14	2 85PRE-AM PEAK
7	M	0	30	14	4	1	7	12	2 85POST-PM PEAK
8	M	71	47	14	4	1	7	12	2 110I-95 BLOCKAG
9	M	84	51	14	4	1	7	12	2 110I-95 BLOCKAG
10	T	85	37	14	4	1	7	17	2 100AM PEAK M2 0
13	T	65	37	14	4	1	7	17	2 100PM PEAK M2 0
14	M	31	26	14	4	1	7	12	2 80POST - P.M.
20	M	29	46	14	4	1	7	17	2 105PM PEAK TEST
21	M	26	36	14	4	1	7	12	2 90MID DAY TEST
22	M	36	18	14	4	1	7	10	2 70LATE NITE TE
23	T	72	30	14	4	1	7	12	6 85NITE 9/19

2548									
TIMING DATA FOR 2548 NW 7 AVE & 125 ST									(SEC: 32 TYPE: SA)
PAT	OF	NSW	F	Y	R	WL	Y	EWG	S Y M CYC
MIN:			7	17	6	18	1	6	
1	M	13	18	17	4	1	10	4	95PRE-AM TEST
2	M	57	24	17	4	1	10	4	105AM PEAK TEST
3	T	21	17	17	4	1	11	4	100AVG M2 0/4
4	T	26	13	17	4	1	6	4	85NITE 0/5
5	T	34	12	17	4	1	6	4	85PRE-AM PEAK
6	T	21	17	17	4	1	11	4	100AVG M1 0/4

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7 M 25	11	17	4	1	7	4	7	17	1	4	1	7	4	85POST-PM PEAK
8 M 0	21	17	4	1	11	4	7	18	1	4	1	17	4	110I-95 BLOCKAG
9 M 40	23	17	4	1	12	4	7	18	1	4	1	14	4	110I-95 BLOCKAG
10 T 30	13	17	4	1	11	4	7	18	1	4	1	15	4	100AM PEAK M2 0
11 T 30	17	17	4	1	11	4	7	18	1	4	1	11	4	100PM PEAK M1 0
12 T 34	13	17	4	1	11	4	7	18	1	4	1	15	4	100AM PEAK M1 0
13 T 26	17	17	4	1	11	4	7	18	1	4	1	11	4	100PM PEAK M2 0
14 M 23	7	17	4	1	7	3	7	16	3	4	1	7	3	80POST - P.M.
15 T 21	17	17	4	1	11	4	7	18	1	4	1	11	4	100AVG M2 #2 0/
16 T 21	17	17	4	1	11	4	7	18	1	4	1	11	4	100AVG M1 #2 0/
20 M 13	25	17	4	1	13	4	7	18	1	4	1	6	4	105PM PEAK TEST
21 M 26	17	17	4	1	6	4	7	18	1	4	1	6	4	90MID DAY TEST
22 M 13	8	17	4	1	6	4	7	18	1	4	1	6	4	7 81LATE NITE TE
23 T 26	10	17	4	1	6	4	7	18	1	4	1	6	4	7 83NITE 9/19

TIMING DATA FOR 2517 NW 7 AVE & 119 ST													(SEC: 32 TYPE: SA)	
PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	S Y M CYC
MIN:		7	20		5		18		1		5			
1 M 27	18	20	4	1	9	4	7	18	1	4	1	5	3	95PRE-AM TEST
2 M 102	29	20	4	1	8	4	7	18	1	4	1	5	3	105AM PEAK TEST
3 T 83	11	20	4	1	10	4	7	18	6	4	1	11	3	100AVG M2 0/4
4 T 71	8	20	4	1	6	4	7	18	1	4	1	8	3	85NITE 0/5
5 T 74	9	20	4	1	6	4	7	17	1	4	1	8	3	85PRE-AM PEAK
6 T 83	11	20	4	1	10	4	7	18	6	4	1	11	3	100AVG M1 0/4
7 M 67	8	20	4	1	6	4	7	18	1	4	1	8	3	85POST-PM PEAK
8 M 38	20	20	4	1	11	4	7	18	4	4	1	13	3	110I-95 BLOCKAG
9 M 10	16	20	4	1	11	4	7	18	8	4	1	13	3	110I-95 BLOCKAG
10 T 81	10	20	4	1	8	4	7	18	12	4	1	8	3	100AM PEAK M2 0
11 T 88	11	20	4	1	8	4	7	18	11	4	1	8	3	100PM PEAK M1 0
12 T 82	17	20	4	1	8	4	7	18	5	4	1	8	3	100AM PEAK M1 0
13 T 86	11	20	4	1	8	4	7	18	11	4	1	8	3	100PM PEAK M2 0
14 M 12	12	16	4	1	5	4	7	17	1	4	1	5	3	80POST - P.M.
15 T 83	11	20	4	1	10	4	7	18	6	4	1	11	3	100AVG M2 #2 0/
16 T 83	11	20	4	1	10	4	7	18	6	4	1	11	3	100AVG M1 #2 0/
20 M 13	23	20	4	1	10	4	7	18	5	4	1	5	3	105PM PEAK TEST
21 M 13	14	20	4	1	8	4	7	18	1	4	1	5	3	8 90MID DAY TEST
22 M 2	13	20	4	1	5	4	7	18	1	4	1	5	3	7 86LATE NITE TE
23 T 71	10	20	4	1	6	4	7	18	1	4	1	7	3	7 86NITE 9/19

TIMING DATA FOR 2514 NW 7 AVE & 111 ST													(SEC: 32 TYPE: SA)	
PAT	OF	NSG	G	Y	R	EW	G	Y	R				S Y M CYC	
MIN:			1		1									
1 M 56	15	40	4	1	18	12	4	1						95PRE-AM TEST
2 M 4	15	46	4	1	18	16	4	1						105AM PEAK TEST
3 T 15	15	55	4	1	18	2	4	1						100AVG M2 0/4
4 T 14	15	30	4	1	18	1	4	1						7 74NITE 0/5
5 T 14	15	41	4	1	18	1	4	1						85PRE-AM PEAK
6 T 15	15	55	4	1	18	2	4	1						100AVG M1 0/4
7 M 14	15	41	4	1	18	1	4	1						85POST-PM PEAK
8 M 66	15	60	4	1	18	7	4	1						110I-95 BLOCKAG
9 M 51	15	60	4	1	18	7	4	1						110I-95 BLOCKAG
10 T 15	15	53	4	1	18	4	4	1						100AM PEAK M2 0
11 T 15	15	53	4	1	18	4	4	1						100PM PEAK M1 0
12 T 15	15	53	4	1	18	4	4	1						100AM PEAK M1 0
13 T 15	15	53	4	1	18	4	4	1						100PM PEAK M2 0
14 M 40	15	36	4	1	18	1	4	1						80POST - P.M.
15 T 0	15	45	4	1	18	12	4	1						100AVG M2 #2 0/
16 T 0	15	45	4	1	18	12	4	1						100AVG M1 #2 0/
20 M 4	15	52	4	1	18	10	4	1						105PM PEAK TEST
21 M 4	15	46	4	1	18	1	4	1						90MID DAY TEST
22 M 37	15	30	4	1	18	1	4	1						7 74LATE NITE TE
23 T 0	15	41	4	1	18	1	4	1						6 85NITE 9/19

TIMING DATA FOR 3973 NW 7 AV & LITTLE RIV D													(SEC: 31 TYPE: SA)	
PAT	OF	NSG	G	Y	R	EW	F	G	Y	R			S Y M CYC	
MIN:			35			18		1						
1 T 6	58	1	4	1	7	18	6	4	1					100AM PEAK M2 6
2 M 6	48	1	4	1	7	18	1	4	1					85LATE AM PEAK
3 T 6	58	1	4	1	7	18	6	4	1					100AM PEAK M1 6
4 T 56	36	1	4	1	7	18	1	4	1					7 73NITE M2 3/0

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5 T 6 48	1	4	1	7	18	1	4	1		85PRE AM M2
6 T 8 53	1	4	1	7	18	1	4	1		90MID-DAY M2
7 T 16 53	1	4	1	7	18	1	4	1		90POST PM PEAK
8 M 20 73	1	4	1	7	18	1	4	1		110I-95 SB BLOC
9 M 20 73	1	4	1	7	18	1	4	1		110I-95 NB BLOC
10 T 6 58	1	4	1	7	18	6	4	1		100AM/FLASHERS/
11 T 6 53	1	4	1	7	18	1	4	1		90LATE AM PEAK
12 T 8 48	1	4	1	7	18	1	4	1		85WEEKENDS M2
13 T 8 53	1	4	1	7	18	1	4	1		90AFT M1
14 M 66 99	1	4	1	7	18	5	4	1		140I-95 SB BLOC
15 T 20 73	1	4	1	7	18	1	4	1		110PM PEAK M2
16 T 8 53	1	4	1	7	18	1	4	1		90PM/FLASHERS/
19 M 30 48	1	4	1	7	18	1	4	1		85HIA.R.T.OUT
22 T 0 40	1	4	1	7	18	1	4	1	6	77LATE NITE 13
23 T 0 40	1	4	1	7	18	1	4	1	6	77LATE NITE 13

TIMING DATA FOR 2073 NW 7 AVE & 54 ST									(SEC: 31 TYPE: SA)						
PAT	OF	NSW	F	Y	R	EWL	Y	EWL	F	G	Y	R	NSL	Y	S Y M CYC
MIN:															
1	T	50	21	13	4	2	6	3	7	13	12	4	1	11	3
2	M	50	16	13	4	2	6	3	7	13	7	4	1	6	3
3	T	50	21	13	4	2	6	3	7	13	12	4	1	11	3
4	T	20	34	13	4	2	0	0	7	13	2	4	1	0	0
5	T	35	34	13	4	2	0	0	7	13	7	4	1	0	0
6	T	57	26	13	4	2	5	3	7	13	4	4	1	5	3
7	T	69	29	13	4	2	5	3	7	13	1	4	1	5	3
8	M	20	47	13	4	2	5	3	7	13	3	4	1	5	3
9	M	23	47	13	4	2	5	3	7	13	3	4	1	5	3
10	T	50	44	13	4	2	0	0	7	13	12	4	1	0	0
11	T	50	21	13	4	2	6	3	7	13	7	4	1	6	3
12	T	56	22	13	4	2	6	3	7	13	2	4	1	5	3
13	T	52	29	13	4	2	5	3	7	13	1	4	1	5	3
14	M	123	77	13	4	2	5	3	7	13	3	4	1	5	3
15	T	27	41	13	4	2	6	3	7	13	7	4	1	6	3
16	T	52	29	13	4	2	5	3	7	13	1	4	1	5	3
19	M	62	16	13	4	2	6	3	7	13	7	4	1	6	3
22	T	0	10	13	4	2	6	3	7	13	5	4	1	6	3
23	T	0	12	13	4	2	7	3	7	13	1	4	1	7	3

TIMING DATA FOR 2066 NW 7 AVE & 46 ST									(SEC: 31 TYPE: SA)	
PAT	OF	NSW	F	Y	EWL	F	G	Y	R	S Y M CYC
MIN:										
1	T	77	60	7	4	7	11	6	4	100AM PEAK M2 6
2	M	77	50	7	4	7	11	1	4	85LATE AM PEAK
3	T	77	60	7	4	7	11	6	4	100AM PEAK M1 6
4	T	11	44	7	4	7	11	1	4	7 79NITE M2 3/0
5	T	77	50	7	4	7	11	1	4	85PRE AM M2
6	T	1	55	7	4	7	11	1	4	90MID-DAY M2
7	T	17	55	7	4	7	11	1	4	90POST PM PEAK
8	M	64	68	7	4	7	11	8	4	110I-95 SB BLOC
9	M	74	68	7	4	7	11	8	4	110I-95 NB BLOC
10	T	77	60	7	4	7	11	6	4	100AM/FLASHERS/
11	T	77	55	7	4	7	11	1	4	90LATE AM PEAK
12	T	77	50	7	4	7	11	1	4	85WEEKENDS M2
13	T	1	55	7	4	7	11	1	4	90AFT M1
14	M	30	98	7	4	7	11	8	4	140I-95 SB BLOC
15	T	74	68	7	4	7	11	8	4	110PM PEAK M2
16	T	1	55	7	4	7	11	1	4	90PM/FLASHERS/
19	M	13	50	7	4	7	11	1	4	85HIA.R.T.OUT
22	T	0	48	7	4	7	11	1	4	6 83LATE NITE 13
23	T	0	44	7	4	7	11	1	4	6 79LATE NITE 13

TIMING DATA FOR 3172 NW 7 AVE & 81 ST									(SEC: 31 TYPE: SA)	
PAT	OF	NSG	F	Y	R	WW	F	G	Y	S Y M CYC
MIN:										
1	T	51	27	14	4	1	7	20	6	4 1 12 4 100AM PEAK M2 6
2	M	51	16	14	4	1	10	20	1	4 1 10 4 85LATE AM PEAK
3	T	51	27	14	4	1	7	20	6	4 1 12 4 100AM PEAK M1 6
4	T	40	8	14	4	1	9	20	1	4 1 5 4 7 71NITE M2 3/0
5	T	51	16	14	4	1	10	20	1	4 1 10 4 85PRE AM M2

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6 T 51 24 14 4	1	7 20	1	4	1	10 4		90MID-DAY M2
7 T 60 24 14 4	1	7 20	1	4	1	10 4		90POST PM PEAK
8 M 75 26 14 4	1	20 20	1	4	1	15 4		110I-95 SB BLOC
9 M 92 26 14 4	1	20 20	1	4	1	15 4		110I-95 NB BLOC
10 T 51 27 14 4	1	7 20	6	4	1	12 4		100AM/FLASHERS/
11 T 51 21 14 4	1	10 20	1	4	1	10 4		90LATE AM PEAK
12 T 51 16 14 4	1	10 20	1	4	1	10 4		85WEEKENDS M2
13 T 51 24 14 4	1	7 20	1	4	1	10 4		90AFT M1
14 M111 41 14 4	1	20 20	16	4	1	15 4		140I-95 SB BLOC
15 T 88 31 14 4	1	15 20	1	4	1	15 4		110PM PEAK M2
16 T 51 24 14 4	1	7 20	1	4	1	10 4		90PM/FLASHERS/
19 M 74 16 14 4	1	10 20	1	4	1	10 4		85HIA.R.T.OUT
22 T 0 8 14 4	1	9 20	1	4	1	5 4	7	71LATE NITE 13
23 T 0 8 14 4	1	9 20	1	4	1	5 4	7	71LATE NITE 13

TIMING DATA FOR 2095 NW 7 AVE & 79 ST										(SEC: 31 TYPE: SA)						
PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S Y M CYC	
MIN:																
1	T	62	20	10	4	1	7	3	7	11	14	4	1	15	3	100AM PEAK M2 6
2	M	63	24	10	4	1	7	3	7	11	1	4	1	9	3	85LATE AM PEAK
3	T	62	20	10	4	1	7	3	7	11	14	4	1	15	3	100AM PEAK M1 6
4	T	47	16	10	4	1	7	3	7	11	2	4	1	11	3	80NITE M2 3/0
5	T	68	10	10	4	1	7	3	7	11	5	4	1	19	3	85PRE AM M2
6	T	64	19	10	4	1	7	3	7	11	5	4	1	15	3	90MID-DAY M2
7	T	59	19	10	4	1	7	3	7	11	5	4	1	15	3	90POST PM PEAK
8	M	87	32	10	4	1	13	3	7	11	6	4	1	15	3	110I-95 SB BLOC
9	M	85	29	10	4	1	10	3	7	11	12	4	1	15	3	110I-95 NB BLOC
10	T	62	20	10	4	1	7	3	7	11	14	4	1	15	3	100AM/FLASHERS/
11	T	64	19	10	4	1	7	3	7	11	5	4	1	15	3	90LATE AM PEAK
12	T	63	14	10	4	1	7	3	7	11	1	4	1	19	3	85WEEKENDS M2
13	T	64	19	10	4	1	7	3	7	11	5	4	1	15	3	90AFT M1
14	M123	56	10	4	1	8	3	7	11	12	4	1	20	3	140I-95 SB BLOC	
15	T	84	26	10	4	1	7	3	7	11	13	4	1	20	3	110PM PEAK M2
16	T	64	19	10	4	1	7	3	7	11	5	4	1	15	3	90PM/FLASHERS/
19	M	65	24	1	4	1	7	3	43	4	1	6	3	7	3	7 107HIA.R.T.OUT
22	T	0	10	10	4	1	8	3	7	11	1	4	1	10	3	7 73LATE NITE 13
23	T	0	10	10	4	1	8	3	7	11	1	4	1	10	3	7 73LATE NITE 13

TIMING DATA FOR 2092 NW 7 AVE & 75 ST										(SEC: 31 TYPE: SA)				
PAT	OF	NSG	G	Y	R	XW	F	EWG	Y	R	S Y M CYC			
MIN:														
1	T	67	45	1	4	1	7	17	20	4	1	10	1	100AM PEAK M1 6
13	T	15	35	1	4	1	7	17	20	4	1	10	1	90AFT M1
14	M	7	78	6	4	1	7	17	22	4	1	10	1	140I-95 SB BLOC
PAT	OF	NSW	F	Y	R	EWW	F	G	Y	R	S Y M CYC			
MIN:														
1	T	68	55	9	4	1	7	13	6	4	1	2	100AM PEAK M2 6	
2	M	2	45	9	4	1	7	13	1	4	1	2	85LATE AM PEAK	
4	T	17	40	9	4	1	7	13	1	4	1	2	80NITE M2 3/0	
5	T	2	45	9	4	1	7	13	1	4	1	2	85PRE AM M2	
6	T	80	50	9	4	1	7	13	1	4	1	2	90MID-DAY M2	
7	T	14	50	9	4	1	7	13	1	4	1	2	90POST PM PEAK	
8	M106	56	9	4	1	7	13	15	4	1		2	110I-95 SB BLOC	
9	M	58	56	9	4	1	7	13	15	4	1	2	110I-95 NB BLOC	
10	T	68	55	9	4	1	7	13	6	4	1	2	100AM/FLASHERS/	
11	T	2	50	9	4	1	7	13	1	4	1	2	90LATE AM PEAK	
12	T	82	45	9	4	1	7	13	1	4	1	2	85WEEKENDS M2	
15	T	40	67	9	4	1	7	13	4	4	1	2	110PM PEAK M2	
16	T	15	50	9	4	1	7	13	1	4	1	2	90PM/FLASHERS/	
19	M	22	45	9	4	1	7	13	1	4	1	2	85HIA.R.T.OUT	
22	T	0	25	9	4	1	7	13	1	4	1	6	65LATE NITE 13	
23	T	0	25	9	4	1	7	13	1	4	1	6	65LATE NITE 13	

TIMING DATA FOR 2088 NW 7 AVE & 71 ST										(SEC: 31 TYPE: SA)				
PAT	OF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	S Y M CYC	
MIN:														
1	T	95	44	10	4	1	7	3	7	14	5	4	1	100AM PEAK M2 6
2	M	33	35	10	4	1	6	3	6	14	1	4	1	85LATE AM PEAK
3	T	95	44	10	4	1	6	3	7	14	6	4	1	100AM PEAK M1 6
4	T	50	29	10	4	1	6	3	7	14	1	4	1	80NITE M2 3/0

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5 T 33 34 10 4 1 6 3 7 14 1 4 1	85PRE AM M2
6 T 43 39 10 4 1 6 3 7 14 1 4 1	90MID-DAY M2
7 T 9 39 10 4 1 6 3 7 14 1 4 1	90POST PM PEAK
8 M 24 60 10 4 1 6 3 6 14 1 4 1	110I-95 SB BLOC
9 M 25 60 10 4 1 6 3 6 14 1 4 1	110I-95 NB BLOC
10 T 95 44 10 4 1 7 3 7 14 5 4 1	100AM/FLASHERS/
11 T 33 39 10 4 1 6 3 7 14 1 4 1	90LATE AM PEAK
12 T 45 35 10 4 1 6 3 6 14 1 4 1	85WEEKENDS M2
13 T 41 39 10 4 1 6 3 7 14 1 4 1	90AFT M1
14 M 18 90 10 4 1 6 3 6 14 1 4 1	140I-95 SB BLOC
15 T 13 59 10 4 1 6 3 7 14 1 4 1	110PM PEAK M2
16 T 41 39 10 4 1 6 3 7 14 1 4 1	90PM/FLASHERS/
19 M 19 35 10 4 1 6 3 6 14 1 4 1	85HIA.R.T.OUT
22 T 0 14 10 4 1 6 3 7 14 1 4 1	6 65LATE NITE 13
23 T 0 14 10 4 1 6 3 7 14 1 4 1	6 65LATE NITE 13

TIMING DATA FOR 3749 NW 7 AVE & 69 ST							(SEC: 31 TYPE: SA)
PAT OF NSG	G	Y	R	EWP	Y	R	S Y M CYC
MIN:	16			10			
1 T 7 66	1	4	1	23	4	1	100AM PEAK M2 6
2 M 35 61	1	4	1	13	4	1	85LATE AM PEAK
3 T 7 66	1	4	1	23	4	1	100AM PEAK M1 6
4 T 38 58	1	4	1	11	4	1	80NITE M2 3/0
5 T 35 61	1	4	1	13	4	1	85PRE AM M2
6 T 43 66	1	4	1	13	4	1	90MID-DAY M2
7 T 46 66	1	4	1	13	4	1	90POST PM PEAK
8 M 45 80	1	4	1	19	4	1	110I-95 SB BLOC
9 M 9 80	1	4	1	19	4	1	110I-95 NB BLOC
10 T 7 66	1	4	1	23	4	1	100AM/FLASHERS/
11 T 35 66	1	4	1	13	4	1	90LATE AM PEAK
12 T 43 61	1	4	1	13	4	1	85WEEKENDS M2
13 T 43 66	1	4	1	13	4	1	90AFT M1
14 M 39 99	1	4	1	30	4	1	140I-95 SB BLOC
15 T109 80	1	4	1	19	4	1	110PM PEAK M2
16 T 43 66	1	4	1	13	4	1	90PM/FLASHERS/
19 M 65 61	1	4	1	13	4	1	85HIA.R.T.OUT
22 T 0 43	1	4	1	11	4	1	6 65LATE NITE 13
23 T 0 43	1	4	1	11	4	1	6 65LATE NITE 13

TIMING DATA FOR 3726 NW 7 AVE & 67 ST							(SEC: 31 TYPE: SA)	
PAT OF NSG	G	Y	R	XW	F	EWG	Y	S Y M CYC
MIN:	16			15	7			
3 T 21 53	1	4	1	7	15	15	4	13 1 100AM PEAK M1 6
13 T 59 43	1	4	1	7	15	15	4	13 1 90AFT M1
PAT OF NSW	F	Y	R	EWW	F	G	Y	S Y M CYC
MIN:	16	9		15	1			
1 T 21 53	9	4	1	7	15	7	4	2 100AM PEAK M2 6
2 M 55 40	9	4	1	7	10	10	4	2 85LATE AM PEAK
4 T 19 41	9	4	1	7	10	4	4	2 80NITE M2 3/0
5 T 39 46	9	4	1	7	10	4	4	2 85PRE AM M2
6 T 43 51	9	4	1	7	10	4	4	2 90MID-DAY M2
7 T 57 51	9	4	1	7	10	4	4	2 90POST PM PEAK
8 M 62 54	9	4	1	7	10	21	4	2 110I-95 SB BLOC
9 M107 70	9	4	1	7	10	5	4	2 110I-95 NB BLOC
10 T 21 61	9	4	1	7	10	4	4	2 100AM/FLASHERS/
11 T 55 51	9	4	1	7	10	4	4	2 90LATE AM PEAK
12 T 47 46	9	4	1	7	10	4	4	2 85WEEKENDS M2
14 M 59 84	9	4	1	7	10	21	4	2 140I-95 SB BLOC
15 T 94 70	9	4	1	7	10	5	4	2 110PM PEAK M2
16 T 59 51	9	4	1	7	10	4	4	2 90PM/FLASHERS/
19 M 57 46	9	4	1	7	10	4	4	2 85HIA.R.T.OUT
22 T 0 26	9	4	1	7	10	4	4	6 65LATE NITE 13
23 T 0 26	9	4	1	7	10	4	4	6 65LATE NITE 13

TIMING DATA FOR 4393 NW 7 AVE & 65,66 STS							(SEC: 31 TYPE: SA)		
PAT OF NSG	G	Y	R	XW	F	EWG	Y	R	S Y M CYC
MIN:	15			18	7				
1 T 29 53	1	4	2	7	18	10	4	1	100AM PEAK M2 6
2 M 15 38	1	4	2	7	18	10	4	1	85LATE AM PEAK
3 T 29 53	1	4	2	7	18	10	4	1	13 100AM PEAK M1 6

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4 T 15 35	1	4	2	7	18	8	4	1	80NITE M2 3/0
5 T 7 40	1	4	2	7	18	8	4	1	85PRE AM M2
6 T 58 45	1	4	2	7	18	8	4	1	90MID-DAY M2
7 T 56 45	1	4	2	7	18	8	4	1	90POST PM PEAK
8 M 67 63	1	4	2	7	18	10	4	1	110I-95 SB BLOC
9 M 96 69	1	4	2	7	14	8	4	1	110I-95 NB BLOC
10 T 29 53	1	4	2	7	18	10	4	1	100AM/FLASHERS/
11 T 7 45	1	4	2	7	18	8	4	1	90LATE AM PEAK
12 T 56 44	1	4	2	7	14	8	4	1	85WEEKENDS M2
13 T 62 43	1	4	2	7	18	10	4	1	13 90AFT M1
14 M 61 93	1	4	2	7	18	10	4	1	140I-95 SB BLOC
15 T 95 65	1	4	2	7	18	8	4	1	110PM PEAK M2
16 T 62 43	1	4	2	7	18	10	4	1	90PM/FLASHERS/
19 M 51 44	1	4	2	7	14	8	4	1	85HIA.R.T.OUT
22 T 0 20	1	4	2	7	18	8	4	1	6 65LATE NITE 13
23 T 0 20	1	4	2	7	18	8	4	1	6 65LATE NITE 13

TIMING DATA FOR 2081 NW 7 AVE & 62 ST									(SEC: 31 TYPE: SA)					
PAT	OF	NSW	F	Y	R	EWL	Y	EWL	F	G	Y	NSL	Y	S Y M CYC
MIN:	5	12				5		13	1		5			
1	T	47	25	12	4	1	13	3	7	13	5	4	10	3
2	M	75	26	12	4	1	7	3	6	13	1	4	5	3
3	T	47	25	12	4	1	13	3	7	13	5	4	10	3
4	T	63	38	12	4	1	0	0	7	13	1	4	0	0
5	T	81	20	12	4	1	8	3	6	13	3	4	8	3
6	T	9	19	12	4	1	12	3	7	13	3	4	9	3
7	T	38	25	12	4	1	7	3	7	13	1	4	10	3
8	M	82	47	12	4	1	10	3	6	13	1	4	6	3
9	M	82	47	12	4	1	5	3	6	13	6	4	6	3
10	T	47	25	12	4	1	13	3	7	13	5	4	10	3
11	T	1	19	12	4	1	13	3	7	13	3	4	8	3
12	T	73	24	12	4	1	5	3	6	13	5	4	5	3
13	T	8	20	12	4	1	12	3	7	13	1	4	10	3
14	M	76	77	12	4	1	10	3	6	13	1	4	6	3
15	T	82	43	12	4	1	5	3	6	13	6	4	10	3
16	T	8	20	12	4	1	12	3	7	13	1	4	10	3
19	M	30	22	12	4	1	10	3	6	13	1	4	6	3
22	T	0	18	12	4	1	0	0	6	13	1	4	0	0
23	T	0	18	12	4	1	0	0	6	13	1	4	0	0

TIMING DATA FOR 2077 NW 7 AVE & 58 ST									(SEC: 31 TYPE: SA)		
PAT	OF	NSW	F	Y	EWL	F	G	Y	R	S Y M CYC	
MIN:	14	17			17	1					
1	T	56	48	17	4	7	17	2	4	1	100AM PEAK M2 6
2	M	52	47	7	4	7	11	4	4	1	85LATE AM PEAK
3	T	52	48	17	4	7	17	2	4	1	100AM PEAK M1 6
4	T	28	29	17	4	7	17	1	4	1	80NITE M2 3/0
5	T	39	34	17	4	7	17	1	4	1	85PRE AM M2
6	T	31	39	17	4	7	17	1	4	1	90MID-DAY M2
7	T	42	39	17	4	7	17	1	4	1	90POST PM PEAK
8	M	96	60	7	4	7	11	16	4	1	110I-95 SB BLOC
9	M	47	60	7	4	7	11	16	4	1	110I-95 NB BLOC
10	T	56	48	17	4	7	17	2	4	1	100AM/FLASHERS/
11	T	52	39	17	4	7	17	1	4	1	90LATE AM PEAK
12	T	22	47	7	4	7	11	4	4	1	85WEEKENDS M2
13	T	21	39	17	4	7	17	1	4	1	90AFT M1
14	M	138	90	7	4	7	11	16	4	1	140I-95 SB BLOC
15	T	97	50	17	4	7	17	10	4	1	110PM PEAK M2
16	T	21	39	17	4	7	17	1	4	1	90PM/FLASHERS/
19	M	8	43	7	4	7	11	8	4	1	85HIA.R.T.OUT
22	T	0	29	17	4	7	17	4	4	1	6 83LATE NITE 13
23	T	0	29	17	4	7	17	4	4	1	6 83LATE NITE 13

TIMING DATA FOR 2049 NW 7 AVE & 36 ST									(SEC: 7 TYPE: SA)				
PAT	OF	EWG	G	Y	R	EWL	F	NL	Y	NSG	Y	R	S Y M CYC
MIN:	15					17	5	15					
3	T	21	36	1	4	1	7	17	5	3	31	4	1
8	T	21	27	1	4	1	7	17	5	3	20	4	1
18	T	21	27	1	4	1	7	17	5	3	20	4	1

PAT	OF	EWW	F	Y	R	NL	Y	NSW	F	G	Y	R	S Y M CYC
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MIN:	8	10	5	10	1		
1 T 20	22	10	4	1	6	3	7 10 12 4 1
2 T 0	10	10	4	1	5	3	7 10 3 4 1
4 T 20	28	10	4	1	6	3	7 10 16 4 1
5 T 21	26	10	4	1	6	3	7 10 18 4 1
6 T 22	17	10	4	1	8	3	7 10 25 4 1
7 T 21	40	10	4	1	8	3	7 10 22 4 1
10 T 43	33	10	4	1	12	3	7 10 35 4 1
17 M 20	28	10	4	1	6	3	7 10 16 4 1
19 T 20	22	10	4	1	6	3	7 10 12 4 1
21 T 0	10	10	4	1	5	3	7 10 2 4 1
22 T 0	10	10	4	1	5	3	7 10 3 4 1
23 T 0	10	10	4	1	5	3	7 10 3 4 1
							2 80NITE 0/1 7 58LATE NITE 8/ 2 90AVERAGE 0/1 2 90PRE AM PEAK 2 90PRE/POST PM 2 110AM PEAK M2 2 120PM PEAK 2 900 B OUT 0/1 2 80NITE 1/0 7 57LATE NITE 11 7 58LATE NITE 9/ 7 58NITE 6/8

TIMING DATA FOR 2036 NW 36 ST / 7 & 8 AVES (SEC: 7 TYPE: SA)							
PAT	OF	EWG	G	Y	R	XW	F
S	Y	M	CYC				
MIN:	17						14
1 T 8	53	1	4	1	7	14	
2 T 0	20	1	4	1	7	14	80NITE 0/1
3 T 4	83	1	4	1	7	14	6 47LATE NITE 8/ 110AM PEAK M1
4 T 8	63	1	4	1	7	14	90AVERAGE 0/1
5 T 4	63	1	4	1	7	14	90PRE AM PEAK
6 T 15	63	1	4	1	7	14	90PRE/POST PM
7 T 4	83	1	4	1	7	14	110AM PEAK M2
8 T 8	63	1	4	1	7	14	90AFT M1
10 T 21	93	1	4	1	7	14	120PM PEAK
17 M 8	63	1	4	1	7	14	900 B OUT 0/1
18 T 8	63	1	4	1	7	14	90AFT M1 - MIA
19 T 8	53	1	4	1	7	14	80NITE 1/0
21 T 0	20	1	4	1	7	14	6 47LATE NITE 11
22 T 0	20	1	4	1	7	14	6 47LATE NITE 9/ 6 47NITE 6/8
23 T 0	20	1	4	1	7	14	

TIMING DATA FOR 4878 NW 7 AVE & 32 ST (SEC: 30 TYPE: SA)							
PAT	OF	NSG	G	Y	R	XW	F
EWG	Y	R	SL	Y	S	Y	M
CYC							
MIN:	17			12	7	5	
1 T 86	28	1	4	2	7	12	20 4 2 7 3
2 T 86	28	1	4	2	7	12	20 4 2 7 3
3 T 7	28	1	4	2	7	12	20 4 2 7 3
4 T 49	18	1	4	2	7	12	10 4 2 0 0
5 T 54	23	1	4	2	7	12	10 4 2 7 3
6 T 54	28	1	4	2	7	12	15 4 2 7 3
7 T 54	28	1	4	2	7	12	15 4 2 7 3
8 M 68	43	1	4	2	7	12	25 4 2 7 3
9 M 68	47	1	4	2	7	12	21 4 2 7 3
10 M 17	31	1	4	2	7	12	17 4 2 7 3
11 M 39	18	1	4	2	7	12	10 4 2 0 0
16 M 106	53	1	4	2	7	12	25 4 2 7 3
18 T 54	28	1	4	2	7	12	15 4 2 7 3
22 T 49	17	1	4	2	7	12	7 4 2 5 3
23 T 49	17	1	4	2	7	12	7 4 2 5 3
							8 90AM PEAK M1 8 90AM PEAK M2 8 90PM PEAK 3 8 60NITE 1/6 8 75PRE AM 1/0 8 85AVERAGE 8 85POST PM PEAK 110I-95 BLOCKAG 110I-95 BLOCKAG 90ORANGE BOWL 60OB IN TEST 120ORANGE BOWL 8 85MID AFT M1 6 64NIGHT 8/4 6 64LATE NIGHT 1

TIMING DATA FOR 2422 NW 7 AVE & 29 ST (SEC: 30 TYPE: SA)							
PAT	OF	NSG	G	Y	EWG	Y	S Y M CYC
MIN:	20			12			
1 T 12	51	1	4	30	4		90AM PEAK M1
2 T 12	51	1	4	30	4		90AM PEAK M2
3 T 60	51	1	4	30	4		90PM PEAK
4 T 52	28	1	4	23	4		60NITE 1/6
5 T 60	39	1	4	27	4		75PRE AM 1/0
6 T 65	49	1	4	27	4		85AVERAGE
7 T 59	49	1	4	27	4		85POST PM PEAK
8 M 21	64	1	4	37	4		110I-95 BLOCKAG
9 M 30	64	1	4	37	4		110I-95 BLOCKAG
10 M 80	53	1	4	28	4		90ORANGE BOWL
11 M 42	33	1	4	18	4		60OB IN TEST
16 M 89	74	1	4	37	4		120ORANGE BOWL
18 T 65	49	1	4	27	4		85MID AFT M1
22 T 52	28	1	4	23	4		6 60NIGHT 8/4
23 T 52	28	1	4	23	4		6 60LATE NIGHT 1

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TIMING DATA FOR 3258 NW 7 AVE & 23 ST								(SEC: 30 TYPE: SA)
PAT	OF	NSG	G	Y	EWP	Y		S Y M CYC
MIN: 20 12								
1	T	43	63	1	4	18	4	90AM PEAK M1
2	T	43	63	1	4	18	4	90AM PEAK M2
3	T	53	63	1	4	18	4	90PM PEAK
4	T	11	33	1	4	18	4	60NITE 1/6
5	T	12	48	1	4	18	4	75PRE AM 1/0
6	T	12	58	1	4	18	4	85AVERAGE
7	T	12	58	1	4	18	4	85POST PM PEAK
8	M	26	78	1	4	23	4	110I-95 BLOCKAG
9	M	11	78	1	4	23	4	110I-95 BLOCKAG
10	M	85	63	1	4	18	4	90ORANGE BOWL
11	M	11	33	1	4	18	4	60OB IN TEST
16	M	70	88	1	4	23	4	120ORANGE BOWL
18	T	12	58	1	4	18	4	85MID AFT M1
22	T	11	33	1	4	18	4	6 60NIGHT 8/4
23	T	11	33	1	4	18	4	6 60LATE NIGHT 1

TIMING DATA FOR 2399 NW 7 AVE & 20 ST								(SEC: 30 TYPE: SA)										
PAT	OF	NSG	G	Y	R	XW	F	EWL	Y	EWG	Y	R	NSL	Y		S Y M CYC		
MIN: 16 15 5 8 5																		
1	T	21	22	1	4	1	7	15	7	3	15	4	1	7	3	10 8 90AM PEAK M1		
18	T	67	23	1	4	1	7	15	6	3	11	4	1	6	3	10 8 85MID AFT M1		

PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y		S Y M CYC	
MIN: 7 9 5 10 1 5																	
2	T	7	29	9	4	1	7	3	7	10	5	4	1	7	3	2 90AM PEAK M2	
3	T	21	31	9	4	1	6	3	7	10	5	4	1	6	3	2 90PM PEAK	
4	T	1	11	9	4	1	5	3	7	6	1	4	1	5	3	2 60NITE 1/6	
5	T	62	18	9	4	1	6	3	7	10	3	4	1	6	3	2 75PRE AM 1/0	
6	T	56	27	9	4	1	6	3	7	10	4	4	1	6	3	2 85AVERAGE	
7	T	63	27	9	4	1	6	3	7	10	4	4	1	6	3	2 85POST PM PEAK	
8	M	81	46	9	4	1	7	3	7	10	8	4	1	7	3	2 110I-95 BLOCKAG	
9	M	81	46	9	4	1	7	3	7	10	8	4	1	7	3	2 110I-95 BLOCKAG	
10	M	55	33	9	4	1	6	3	7	10	3	4	1	6	3	2 90ORANGE BOWL	
11	M	45	10	9	4	1	5	3	7	6	2	4	1	5	3	2 60OB IN TEST	
16	M	38	58	9	4	1	6	3	7	10	8	4	1	6	3	2 120ORANGE BOWL	
22	T	0	11	9	4	1	6	3	7	10	1	4	1	6	3	7 66NIGHT 8/4	
23	T	0	11	9	4	1	6	3	7	10	1	4	1	6	3	7 66LATE NIGHT 1	

TIMING DATA FOR 2387 NW 7 AVE & 17 ST								(SEC: 30 TYPE: SA)		
PAT	OF	NSG	G	Y	EWW	F	G	Y		S Y M CYC
MIN: 20 11 1										
1	T	44	62	1	4	7	11	1	4	90AM PEAK M1
2	T	44	62	1	4	7	11	1	4	90AM PEAK M2
3	T	56	62	1	4	7	11	1	4	90PM PEAK
4	T	14	32	1	4	7	11	1	4	60NITE 1/6
5	T	14	47	1	4	7	11	1	4	75PRE AM 1/0
6	T	14	57	1	4	7	11	1	4	85AVERAGE
7	T	14	57	1	4	7	11	1	4	85POST PM PEAK
8	M	7	77	1	4	7	11	6	4	110I-95 BLOCKAG
9	M	27	77	1	4	7	11	6	4	110I-95 BLOCKAG
10	M	86	62	1	4	7	11	1	4	90ORANGE BOWL
11	M	0	32	1	4	7	11	1	4	60OB IN TEST
16	M	96	87	1	4	7	11	6	4	120ORANGE BOWL
18	T	14	57	1	4	7	11	1	4	85MID AFT M1
22	T	14	32	1	4	7	11	1	4	6 60NIGHT 8/4
23	T	14	32	1	4	7	11	1	4	6 60LATE NIGHT 1

TIMING DATA FOR 2375 NW 7 AVE & 14 ST								(SEC: 30 TYPE: SA)		
PAT	OF	NSG	G	Y	EWW	F	G	Y		S Y M CYC
MIN: 14 11 1										
1	T	53	52	1	4	7	11	11	4	90AM PEAK M1
2	T	53	52	1	4	7	11	11	4	90AM PEAK M2
3	T	54	52	1	4	7	11	11	4	90PM PEAK
4	T	14	31	1	4	7	11	2	4	7 60NITE 1/6
5	T	22	40	1	4	7	11	8	4	75PRE AM 1/0
6	T	26	50	1	4	7	11	8	4	85AVERAGE
7	T	16	50	1	4	7	11	8	4	85POST PM PEAK

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8 M 24 67	1	4	7	11	16	4		110I-95 BLOCKAG
9 M 24 67	1	4	7	11	16	4		110I-95 BLOCKAG
10 M 13 44	1	4	7	11	19	4		90ORANGE BOWL
11 M 24 32	1	4	7	11	1	4		60OB IN TEST
16 M 93 87	1	4	7	11	6	4		120ORANGE BOWL
18 T 26 50	1	4	7	11	8	4		85MID AFT M1
22 T 14 31	1	4	7	11	2	4		7 60NIGHT 8/4
23 T 14 31	1	4	7	11	2	4		6 60LATE NIGHT 1
TIMING DATA FOR 2356 NW 7 AVE & 11 ST							(SEC: 30 TYPE: SA)	
PAT OF NSW F Y WW F G Y							S Y M CYC	
MIN: 7 8			11	1				
1 T 1 55	8	4	7	11	1	4		90AM PEAK M1
2 T 1 55	8	4	7	11	1	4		90AM PEAK M2
3 T 13 55	8	4	7	11	1	4		90PM PEAK
4 T 53 25	8	4	7	11	1	4		7 60NITE 1/6
5 T 56 40	8	4	7	11	1	4		75PRE AM 1/0
6 T 58 50	8	4	7	11	1	4		85AVERAGE
7 T 58 50	8	4	7	11	1	4		85POST PM PEAK
8 M 72 70	8	4	7	11	6	4		110I-95 BLOCKAG
9 M 78 70	8	4	7	11	6	4		110I-95 BLOCKAG
10 M 43 55	8	4	7	11	1	4		90ORANGE BOWL
11 M 53 25	8	4	7	11	1	4		60OB IN TEST
16 M 70 80	8	4	7	11	6	4		120ORANGE BOWL
18 T 58 50	8	4	7	11	1	4		85MID AFT M1
22 T 52 25	8	4	7	11	1	4		6 60NIGHT 8/4
23 T 52 25	8	4	7	11	1	4		6 60LATE NIGHT 1
TIMING DATA FOR 2348 NW 7 AVE & 10 ST							(SEC: 30 TYPE: SA)	
PAT OF NSW F Y EW F G Y							S Y M CYC	
MIN: 25 5			9	1				
1 T 88 48	5	4	7	9	13	4		90AM PEAK M1
2 T 88 48	5	4	7	9	13	4		90AM PEAK M2
3 T 16 48	5	4	7	9	13	4		90PM PEAK
4 T 0 33	5	4	7	9	13	4		7 75NITE 1/6
5 T 53 33	5	4	7	9	13	4		75PRE AM 1/0
6 T 55 43	5	4	7	9	13	4		85AVERAGE
7 T 55 43	5	4	7	9	13	4		85POST PM PEAK
8 M 73 73	5	4	7	9	8	4		110I-95 BLOCKAG
9 M 73 73	5	4	7	9	8	4		110I-95 BLOCKAG
10 M 47 58	5	4	7	9	3	4		90ORANGE BOWL
11 M 56 33	5	4	7	9	3	4		7 65OB IN TEST
16 M 62 83	5	4	7	9	8	4		120ORANGE BOWL
18 T 55 43	5	4	7	9	13	4		85MID AFT M1
22 T 0 33	5	4	7	9	13	4		6 75NIGHT 8/4
23 T 0 33	5	4	7	9	13	4		6 75LATE NIGHT 1
TIMING DATA FOR 2340 NW 7 AVE & 8 ST							(SEC: 30 TYPE: SA)	
PAT OF NSG G Y R EWP Y R							S Y M CYC	
MIN: 16 12								
1 T 8 60	1	4	1	19	4	1		90AM PEAK M1
2 T 8 60	1	4	1	19	4	1		90AM PEAK M2
3 T 2 60	1	4	1	19	4	1		90PM PEAK
4 T 0 24	1	4	1	12	4	1		7 47NITE 1/6
5 T 13 47	1	4	1	17	4	1		75PRE AM 1/0
6 T 15 57	1	4	1	17	4	1		85AVERAGE
7 T 1 57	1	4	1	17	4	1		85POST PM PEAK
8 M 75 75	1	4	1	24	4	1		110I-95 BLOCKAG
9 M 75 75	1	4	1	24	4	1		110I-95 BLOCKAG
10 M 54 62	1	4	1	17	4	1		90ORANGE BOWL
11 M 0 37	1	4	1	12	4	1		60OB IN TEST
16 M 52 85	1	4	1	24	4	1		120ORANGE BOWL
18 T 15 57	1	4	1	17	4	1		85MID AFT M1
22 T 0 24	1	4	1	12	4	1		6 47NIGHT 8/4
23 T 0 24	1	4	1	12	4	1		6 47LATE NIGHT 1
TIMING DATA FOR 3260 NW 7 AVE & 6 ST							(SEC: 30 TYPE: SA)	
PAT OF NSG G Y R WW F G Y							S Y M CYC	
MIN: 16 9 1								
1 T 49 61	1	4	1	7	9	3	4	90AM PEAK M1
2 T 49 61	1	4	1	7	9	3	4	90AM PEAK M2

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3 T 53 51	1	4	1	7	9	13	4		90PM PEAK
4 T 0 20	1	4	1	7	9	1	4	7	47NITE 1/6
5 T 0 29	1	4	1	7	9	1	4	7	56PRE AM 1/0
6 T 22 49	1	4	1	7	9	10	4		85AVERAGE
7 T 15 56	1	4	1	7	9	3	4		85POST PM PEAK
8 M 78 76	1	4	1	7	9	8	4		110I-95 BLOCKAG
9 M 71 76	1	4	1	7	9	8	4		110I-95 BLOCKAG
10 M 62 48	1	4	1	7	9	16	4		90ORANGE BOWL
11 M 22 49	1	4	1	7	9	6	4	7	81OB IN TEST
16 M 39 86	1	4	1	7	9	8	4		120ORANGE BOWL
18 T 22 49	1	4	1	7	9	10	4		85MID AFT M1
22 T 0 20	1	4	1	7	9	1	4	7	47NIGHT 8/4
23 T 0 20	1	4	1	7	9	1	4	7	47LATE NIGHT 1

TIMING DATA FOR 2326 N RIVER DR, 7 AV & 5 ST (SEC: 30 TYPE: SA)

PAT	OF NSW	F	Y	R	AW	F	G	Y	R	S	Y	M	CYC	
MIN:		7	15			10		1						
1	T 34	31	15	4	1	23	10	1	4	1				90AM PEAK M1
2	T 34	31	15	4	1	23	10	1	4	1				90AM PEAK M2
3	T 25	30	15	4	1	24	10	1	4	1				90PM PEAK
4	T 28	11	15	4	1	13	10	1	4	1				60NITE 1/6
5	T 25	23	15	4	1	16	10	1	4	1				75PRE AM 1/0
6	T 23	30	15	4	1	19	10	1	4	1				85AVERAGE
7	T 20	30	15	4	1	19	10	1	4	1				85POST PM PEAK
8	M 106	38	15	4	1	36	10	1	4	1	12			110I-95 BLOCKAG
9	M 2	38	15	4	1	36	10	1	4	1	12			110I-95 BLOCKAG
10	M 69	47	15	4	1	7	10	1	4	1				90ORANGE BOWL
11	M 28	17	15	4	1	7	10	1	4	1				60OB IN TEST
16	M 15	11	15	4	1	73	10	1	4	1	3			120ORANGE BOWL
18	T 23	30	15	4	1	19	10	1	4	1				85MID AFT M1
22	T 28	11	15	4	1	13	10	1	4	1				60NIGHT 8/4
23	T 28	11	15	4	1	13	10	1	4	1				60LATE NIGHT 1

## Biscayne Boulevard (US 1)

TIMING DATA FOR 5797 US1 & NE 213 ST											(SEC: 38 TYPE: SA)			
PAT	OF	NSW	W	F	Y	R	WW	F	G	Y	R	SL	Y	S Y M CYC
MIN:		1	27					17	1	4	2	10	5	
1	T	72	7	44	27	4	1	7	13	1	4	2	10	5 125AM PEAK M2 0
2	T	57	7	65	27	4	1	7	17	1	4	2	10	5 150MID-DAY
3	T	80	7	95	27	4	1	7	17	1	4	2	10	5 180SCH HRS PM #
4	T	56	7	15	27	4	1	7	12	1	4	2	5	5 90OFF PEAK M2
5	T	80	7	95	27	4	1	7	17	1	4	2	10	5 180SCH HRS PM #
6	T	80	7	95	27	4	1	7	17	1	4	2	10	5 180AVG PM M2 0/
7	T	80	7	95	27	4	1	7	17	1	4	2	10	5 180AVG M2 0/
8	T	80	7	95	27	4	1	7	17	1	4	2	10	5 180SCH HRS #1 M
9	T	80	7	95	27	4	1	7	17	1	4	2	10	5 180SCH HRS #2 M
10	M	21	7	95	27	4	1	7	17	1	4	2	10	5 180TEST 07
11	T	80	7	95	27	4	1	7	17	1	4	2	10	5 180SCH HRS PM #
12	T	80	7	95	27	4	1	7	17	1	4	2	10	5 180AVG M2 #2 0/
13	M	40	7	43	27	4	1	7	12	1	4	2	7	5 120AFT M1 0/3
14	M	50	7	15	27	4	1	7	12	1	4	2	5	5 90AM PEAK M1 0
15	M	40	7	43	27	4	1	7	12	1	4	2	7	5 120AFT M1 0/3
16	M	72	7	44	27	4	1	7	13	1	4	2	10	5 125AM PEAK M1 0
17	M	21	7	95	27	4	1	7	17	1	4	2	10	5 180TEST 03
18	M	118	7	55	27	4	1	7	12	1	4	2	10	5 135MID AFTERNOO
19	M	5	7	55	27	4	1	7	12	1	4	2	10	5 135PM PEAK 0/3
20	T	21	7	95	27	4	1	7	17	1	4	2	10	5 180PM MALL EXIT
21	M	131	7	55	27	4	1	7	12	1	4	2	10	5 135P.M. TEST 10
22	T	36	7	16	27	4	1	7	12	1	4	2	5	5 7 91MID NITE WKE
23	T	36	7	16	27	4	1	7	17	1	4	2	5	5 7 96LATE NIGHT 1

TIMING DATA FOR 4301 US 1 & NE 209 ST											(SEC: 38 TYPE: SA)		
PAT	OF	NSW	F	Y	R	EWW	F	G	Y	R	NSL	Y	S Y M CYC
MIN:		8	13				24	1			5		
1	T	72	61	13	4	1	7	24	1	4	2	5	3 24 125AM PEAK M2 0
2	T	57	86	13	4	1	7	24	1	4	2	5	3 150MID-DAY
3	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS PM #
4	T	56	24	13	4	1	7	24	1	4	2	7	3 90OFF PEAK M2
5	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS PM #
6	T	80	99	13	4	1	7	24	1	4	2	5	20 180AVG PM M2 0/
7	T	80	99	13	4	1	7	24	1	4	2	5	20 180AVG M2 0/
8	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS #1 M
9	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS #2 M
10	M	21	99	13	4	1	7	24	1	4	2	5	20 180TEST 07
11	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS PM #
12	T	80	99	13	4	1	7	24	1	4	2	5	20 180AVG M2 #2 0/
13	M	40	54	13	4	1	7	24	1	4	2	7	3 120AFT M1 0/3
14	M	50	24	13	4	1	7	24	1	4	2	7	3 90AM PEAK M1 0
15	M	40	54	13	4	1	7	24	1	4	2	7	3 120AFT M1 0/3
16	M	72	61	13	4	1	7	24	1	4	2	5	3 24 125AM PEAK M1 0
17	M	21	99	13	4	1	7	24	1	4	2	5	20 180TEST 03
18	M	118	71	13	4	1	7	24	1	4	2	5	3 20 135MID AFTERNOO
19	M	5	71	13	4	1	7	24	1	4	2	5	3 20 135PM PEAK 0/3
20	T	21	99	13	4	1	7	24	1	4	2	5	20 180PM MALL EXIT
21	M	131	71	13	4	1	7	24	1	4	2	5	3 20 135P.M. TEST 10
22	T	36	16	13	4	1	7	24	1	4	2	5	3 6 80MID NITE WKE
23	T	36	16	13	4	1	7	24	1	4	2	5	3 6 80LATE NIGHT 1

TIMING DATA FOR 4301 US 1 & NE 209 ST											(SEC: 38 TYPE: SA)		
PAT	OF	NSW	F	Y	R	EWW	F	G	Y	R	NSL	Y	S Y M CYC
MIN:		8	13				24	1			5		
1	T	72	61	13	4	1	7	24	1	4	2	5	3 24 125AM PEAK M2 0
2	T	57	86	13	4	1	7	24	1	4	2	5	3 150MID-DAY
3	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS PM #
4	T	56	24	13	4	1	7	24	1	4	2	7	3 90OFF PEAK M2
5	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS PM #
6	T	80	99	13	4	1	7	24	1	4	2	5	20 180AVG PM M2 0/
7	T	80	99	13	4	1	7	24	1	4	2	5	20 180AVG M2 0/
8	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS #1 M
9	T	80	99	13	4	1	7	24	1	4	2	5	20 180SCH HRS #2 M
10	M	21	99	13	4	1	7	24	1	4	2	5	20 180TEST 07

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11 T 80 99 13 4 1 7 24 1 4 2 5 20	180SCH HRS PM #
12 T 80 99 13 4 1 7 24 1 4 2 5 20	180AVG M2 #2 0/
13 M 40 54 13 4 1 7 24 1 4 2 7 3	120AFT M1 0/3
14 M 50 24 13 4 1 7 24 1 4 2 7 3	90AM PEAK M1 0
15 M 40 54 13 4 1 7 24 1 4 2 7 3	120AFT M1 0/3
16 M 72 61 13 4 1 7 24 1 4 2 5 3	24 125AM PEAK M1 0
17 M 21 99 13 4 1 7 24 1 4 2 5 20	180TEST 03
18 M118 71 13 4 1 7 24 1 4 2 5 3	20 135MID AFTERNOO
19 M 5 71 13 4 1 7 24 1 4 2 5 3	20 135PM PEAK 0/3
20 T 21 99 13 4 1 7 24 1 4 2 5 20	180PM MALL EXIT
21 M131 71 13 4 1 7 24 1 4 2 5 3	20 135P.M. TEST 10
22 T 36 16 13 4 1 7 24 1 4 2 5 3	6 80MID NITE WKE
23 T 36 16 13 4 1 7 24 1 4 2 5 3	6 80LATE NIGHT 1

TIMING DATA FOR 5267 US1 & NE 207 ST W-WAY (SEC: 38 TYPE: SA)  
PAT OF NSG G Y R EG Y R WW F G Y R NSL Y S Y M CYC

MIN: 1 7 23 1 5	125AM PEAK M2 0
1 T 30 15 48 4 1 10 4 2 4 20 1 4 2 6 4	150MID-DAY
2 T 60 15 60 4 1 18 4 2 4 16 1 4 2 15 4	180SCH HRS PM #
3 T107 15 87 4 1 10 4 2 4 23 4 4 2 16 4	90OFF PEAK M2
4 T 50 15 14 4 1 10 4 2 4 15 1 4 2 10 4	180SCH HRS PM #
5 T107 15 87 4 1 10 4 2 4 23 4 4 2 16 4	180AVG PM M2 0/
6 T107 15 81 4 1 12 4 2 4 23 4 4 2 20 4	180AVG M2 0/
7 T107 15 82 4 1 10 4 2 4 23 10 4 2 15 4	180SCH HRS #1 M
8 T107 15 82 4 1 10 4 2 4 23 10 4 2 15 4	180SCH HRS #2 M
9 T 30 15 82 4 1 10 4 2 4 23 10 4 2 15 4	180TEST 07
10 M107 15 88 4 1 10 4 2 4 23 4 4 2 15 4	180SCH HRS PM #
11 T107 15 87 4 1 10 4 2 4 23 4 4 2 16 4	180AVG M2 #2 0/
12 T107 15 88 4 1 10 4 2 4 23 4 4 2 15 4	120AFT M1 0/3
13 M 35 15 38 4 1 10 4 2 4 18 1 4 2 13 4	90AM PEAK M1 0
14 M 50 15 14 4 1 10 4 2 4 15 1 4 2 10 4	120AFT M1 0/3
15 M 35 15 39 4 1 10 4 2 4 17 1 4 2 13 4	125AM PEAK M1 0
16 M 30 15 48 4 1 10 4 2 4 20 1 4 2 6 4	180TEST 03
17 M107 15 87 4 1 10 4 2 4 23 4 4 2 16 4	135MID AFTERNOO
18 M 0 15 56 4 1 15 4 2 4 15 1 4 2 8 4	135PM PEAK 0/3
19 M 69 15 51 4 1 15 4 2 4 15 1 4 2 13 4	180PM MALL EXIT
20 T 23 15 81 4 1 12 4 2 4 23 4 4 2 20 4	135P.M. TEST 10
21 M120 15 56 4 1 15 4 2 4 15 1 4 2 8 4	6 80MID NITE WKE
22 T 36 15 13 4 1 10 4 2 4 10 1 4 2 6 4	6 80LATE NIGHT 1

TIMING DATA FOR 6032 US1 @ NE 20500 BLK (SEC: 38 TYPE: SA)  
PAT OF NG G Y R WG Y R S Y M CYC

MIN: 1 7	7 104AM PEAK M2 0
1 T 60 15 64 4 1 15 4 1	7 114MID-DAY
2 T119 15 69 4 1 20 4 1	180SCH HRS PM #
3 T 80 51 99 4 1 20 4 1	7 104OFF PEAK M2
4 T 78 15 64 4 1 15 4 1	180SCH HRS PM #
5 T 80 51 99 4 1 20 4 1	180AVG PM M2 0/
6 T 80 51 99 4 1 20 4 1	7 85AVG M2 0/
7 T 75 15 45 4 1 15 4 1	180SCH HRS #1 M
8 T 80 51 99 4 1 20 4 1	180SCH HRS #2 M
9 T 80 51 99 4 1 20 4 1	180TEST 07
10 M 52 51 99 4 1 20 4 1	7 180SCH HRS PM #
11 T 80 51 99 4 1 20 4 1	7 180AVG M2 #2 0/
12 T 80 51 99 4 1 20 4 1	120AFT M1 0/3
13 M 37 15 75 4 1 20 4 1	90AM PEAK M1 0
14 M 78 15 45 4 1 20 4 1	120AFT M1 0/3
15 M 37 15 75 4 1 20 4 1	7 125AM PEAK M1 0
16 M 60 15 80 4 1 20 4 1	180TEST 03
17 M 53 51 99 4 1 20 4 1	135MID AFTERNOO
18 M 0 15 90 4 1 20 4 1	135PM PEAK 0/3
19 M130 15 90 4 1 20 4 1	180PM MALL EXIT
20 T 54 51 99 4 1 20 4 1	135P.M. TEST 10
21 M124 15 90 4 1 20 4 1	7 85MID NITE WKE
22 T 75 15 45 4 1 15 4 1	7 61LATE NIGHT 1

TIMING DATA FOR 6058 US1& NE 203 ST (ELEV) (SEC: 38 TYPE: SA)  
PAT OF NSG G Y R EWL Y R EG Y R SL Y S Y M CYC

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MIN:	1	5	7	5					
1 T 60	15 41	4	1 20	3	1 20	4	2 10	4	125AM PEAK M2 0
2 T119	15 51	4	1 20	3	1 35	4	2 10	4	150MID-DAY
3 T119	15 69	4	1 20	3	1 45	4	2 12	4	180SCH HRS PM #
4 T 78	15 15	4	1 18	3	1 15	4	2 8	4	90OFF PEAK M2
5 T119	15 69	4	1 20	3	1 45	4	2 12	4	180SCH HRS PM #
6 T119	15 69	4	1 20	3	1 45	4	2 12	4	180AVG PM M2 0/
7 T119	15 64	4	1 15	3	1 55	4	2 12	4	180AVG M2 0/
8 T110	15 64	4	1 15	3	1 55	4	2 12	4	180SCH HRS #1 M
9 T119	15 64	4	1 15	3	1 55	4	2 12	4	180SCH HRS #2 M
10 M 52	15 74	4	1 20	3	1 40	4	2 12	4	180TEST 07
11 T119	15 69	4	1 20	3	1 45	4	2 12	4	180SCH HRS PM #
12 T119	15 69	4	1 20	3	1 45	4	2 12	4	180AVG M2 #2 0/
13 M 37	15 39	4	1 20	3	1 17	4	2 10	4	120AFT M1 0/3
14 M 78	15 17	4	1 18	3	1 15	4	2 6	4	90AM PEAK M1 0
15 M 37	15 39	4	1 20	3	1 17	4	2 10	4	120AFT M1 0/3
16 M 60	15 43	4	1 20	3	1 18	4	2 10	4	125AM PEAK M1 0
17 M 53	15 74	4	1 20	3	1 40	4	2 12	4	180TEST 03
8 M 0	15 45	4	1 20	3	1 25	4	2 11	4	135MID AFTERNOO
19 M130	15 45	4	1 20	3	1 25	4	2 11	4	135PM PEAK 0/3
20 T 54	15 74	4	1 20	3	1 40	4	2 12	4	180PM MALL EXIT
21 M124	15 45	4	1 20	3	1 25	4	2 11	4	135P.M. TEST 10
22 T 75	15 14	4	1 15	3	1 12	4	2 5	4	80MID NITE WKE
23 T 75	15 14	4	1 15	3	1 12	4	2 5	4	80LATE NIGHT 1

TIMING DATA FOR 3841 US 1 & AVENTURA BLVD (SEC: 38 TYPE: SA)  
 PAT OF NSW F Y R WG Y R SK Y R S Y M CYC

MIN:	7 20	7	5					
1 T 32	44 20	4	2 25	4	2 18	3	3	125AM PEAK M2 0
2 T 6	61 20	4	2 30	4	2 21	3	3	150MID-DAY
3 T107	83 20	4	2 32	4	2 27	3	3	180SCH HRS PM #
4 T 30	25 20	4	2 15	4	2 12	3	3	90OFF PEAK M2
5 T107	83 20	4	2 32	4	2 27	3	3	180SCH HRS PM #
6 T107	83 20	4	2 32	4	2 27	3	3	180AVG PM M2 0/
7 T120	83 20	4	2 32	4	2 27	3	3	180AVG M2 0/
8 T 7	83 20	4	2 32	4	2 27	3	3	180SCH HRS #1 M
9 T 7	83 20	4	2 32	4	2 27	3	3	180SCH HRS #2 M
10 M 7	94 20	4	2 28	4	2 20	3	3	180TEST 07
11 T107	83 20	4	2 32	4	2 27	3	3	180SCH HRS PM #
12 T107	83 20	4	2 32	4	2 27	3	3	180AVG M2 #2 0/
13 M105	39 20	4	2 25	4	2 18	3	3	120AFT M1 0/3
14 M 30	25 20	4	2 15	4	2 12	3	3	90AM PEAK M1 0
15 M105	39 20	4	2 25	4	2 18	3	3	120AFT M1 0/3
16 M119	44 20	4	2 25	4	2 18	3	3	125AM PEAK M1 0
17 M 7	94 20	4	2 28	4	2 20	3	3	180TEST 03
18 M 4	50 20	4	2 25	4	2 22	3	3	135MID AFTERNOO
19 M 76	50 20	4	2 25	4	2 22	3	3	135PM PEAK 0/3
20 T 7	94 20	4	2 28	4	2 20	3	3	180PM MALL EXIT
21 M 79	50 20	4	2 25	4	2 22	3	3	135P.M. TEST 10
22 T 56	17 20	4	2 15	4	2 10	3	3	80MID NITE WKE
23 T 49	17 20	4	2 15	4	2 10	3	3	80LATE NIGHT 1

TIMING DATA FOR 4670 US1 & NE 196 ST (MALL) (SEC: 38 TYPE: SA)  
 PAT OF NSW W F Y R WG Y R SL Y R S Y M CYC

MIN:	1 17	7	5					
1 T 93	7 51 17	4	2 20	4	2 12	3	3	125AM PEAK M2 0
2 T146	7 66 17	4	2 27	4	2 15	3	3	150MID-DAY
3 T130	7 92 17	4	2 31	4	2 15	3	3	180SCH HRS PM #
4 T 40	7 7 17	4	2 26	4	2 15	3	3	90OFF PEAK M2
5 T130	7 92 17	4	2 31	4	2 15	3	3	180SCH HRS PM #
6 T130	7 92 17	4	2 31	4	2 15	3	3	180AVG PM M2 0/
7 T127	7 92 17	4	2 31	4	2 15	3	3	180AVG M2 0/
8 T 20	7 92 17	4	2 31	4	2 15	3	3	180SCH HRS #1 M
9 T 12	7 92 17	4	2 31	4	2 15	3	3	180SCH HRS #2 M
10 M 12	7 92 17	4	2 31	4	2 15	3	3	180TEST 07
11 T130	7 92 17	4	2 31	4	2 15	3	3	180SCH HRS PM #
12 T130	7 92 17	4	2 31	4	2 15	3	3	180AVG M2 #2 0/
13 M105	7 37 17	4	2 26	4	2 15	3	3	120AFT M1 0/3
14 M 40	7 10 17	4	2 26	4	2 12	3	3	90AM PEAK M1 0
15 M 95	7 37 17	4	2 26	4	2 15	3	3	120AFT M1 0/3

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16 M 99	7 51 17	4 2 20	4 2 12	3 3	125AM PEAK M1 0
17 M 12	7 92 17	4 2 31	4 2 15	3 3	180TEST 03
18 M 4	7 55 17	4 2 25	4 2 13	3 3	135MID AFTERNOO
19 M 46	7 56 17	4 2 25	4 2 12	3 3	135PM PEAK 0/3
20 T 12	7 92 17	4 2 31	4 2 15	3 3	180PM MALL EXIT
21 M 49	7 56 17	4 2 25	4 2 12	3 3	135P.M. TEST 10
22 T 61	7 6 17	4 2 20	4 2 12	3 3	7 80MID NITE WKE
23 T 0	7 6 17	4 2 20	4 2 12	3 3	6 80LATE NIGHT 1

TIMING DATA FOR 4669 US1 & NE 195 ST (MALL) (SEC: 38 TYPE: SA)

PAT	OF NSW	W F Y	R WG	Y R SM	Y R	S Y M CYC
MIN:		1 17		7	5	
1	T 98	7 51 17	4 2 20	4 2 12	3 3	125AM PEAK M2 0
2	T137	7 66 17	4 2 27	4 2 15	3 3	150MID-DAY
3	T130	7 89 17	4 2 31	4 2 18	3 3	180SCH HRS PM #
4	T 30	7 7 17	4 2 26	4 2 15	3 3	90OFF PEAK M2
5	T130	7 89 17	4 2 31	4 2 18	3 3	180SCH HRS PM #
6	T130	7 89 17	4 2 31	4 2 18	3 3	180AVG PM M2 0/
7	T132	7 89 17	4 2 31	4 2 18	3 3	180AVG M2 0/
8	T 20	7 89 17	4 2 31	4 2 18	3 3	180SCH HRS #1 M
9	T 20	7 89 17	4 2 31	4 2 18	3 3	180SCH HRS #2 M
10	M 20	7 89 17	4 2 31	4 2 18	3 3	180TEST 07
11	T130	7 89 17	4 2 31	4 2 18	3 3	180SCH HRS PM #
12	T130	7 89 17	4 2 31	4 2 18	3 3	180AVG M2 #2 0/
13	M 95	7 34 17	4 2 26	4 2 18	3 3	120AFT M1 0/3
14	M 30	7 7 17	4 2 26	4 2 15	3 3	90AM PEAK M1 0
15	M 95	7 34 17	4 2 26	4 2 18	3 3	120AFT M1 0/3
16	M104	7 51 17	4 2 20	4 2 12	3 3	125AM PEAK M1 0
17	M 20	7 89 17	4 2 31	4 2 18	3 3	180TEST 03
18	M 0	7 53 17	4 2 25	4 2 15	3 3	135MID AFTERNOO
19	M 41	7 53 17	4 2 25	4 2 15	3 3	135PM PEAK 0/3
20	T 20	7 89 17	4 2 31	4 2 18	3 3	4 180PM MALL EXIT
21	M 39	7 53 17	4 2 25	4 2 15	3 3	135P.M. TEST 10
22	T 61	7 6 17	4 2 20	4 2 12	3 3	7 80MID NITE WKE
23	T 0	7 6 17	4 2 20	4 2 12	3 3	7 80LATE NIGHT 1

TIMING DATA FOR 4655 US 1 & SR 856 (SEC: 38 TYPE: SA)

PAT	OF NSW	W F Y	R WG	Y R SK	Y R	S Y M CYC
MIN:		1 27		7	5	
1	T 0	7 25 27	4 2 26	5 1 22	3 3	125AM PEAK M2 0
2	T136	7 50 27	4 2 26	5 1 22	3 3	150MID-DAY
3	T125	7 68 27	4 2 35	5 1 25	3 3	180SCH HRS PM #
4	T 25	7 8 27	4 2 19	5 1 11	3 3	90OFF PEAK M2
5	T128	7 73 27	4 2 30	5 1 25	3 3	180SCH HRS PM #
6	T125	7 63 27	4 2 35	5 1 30	3 3	180AVG PM M2 0/
7	T122	7 68 27	4 2 35	5 1 25	3 3	180AVG M2 0/
8	T125	7 68 27	4 2 35	5 1 25	3 3	180SCH HRS #1 M
9	T125	7 73 27	4 2 30	5 1 25	3 3	180SCH HRS #2 M
10	M125	7 68 27	4 2 35	5 1 25	3 3	180TEST 07
11	T125	7 68 27	4 2 35	5 1 25	3 3	180SCH HRS PM #
12	T125	7 68 27	4 2 35	5 1 25	3 3	180AVG M2 #2 0/
13	M102	7 3 27	4 2 40	5 1 25	3 3	120AFT M1 0/3
14	M 25	7 8 27	4 2 19	5 1 11	3 3	90AM PEAK M1 0
15	M102	7 3 27	4 2 40	5 1 25	3 3	120AFT M1 0/3
16	M 0	7 25 27	4 2 26	5 1 22	3 3	125AM PEAK M1 0
17	M125	7 68 27	4 2 35	5 1 25	3 3	180TEST 03
18	M130	7 20 27	4 2 40	5 1 23	3 3	135MID AFTERNOO
19	M 46	7 38 27	4 2 27	5 1 18	3 3	135PM PEAK 0/3
20	T125	7 68 27	4 2 35	5 1 25	3 3	180PM MALL EXIT
21	M 43	7 38 27	4 2 27	5 1 18	3 3	135P.M. TEST 10
22	T 61	7 1 27	4 2 21	5 1 12	3 3	7 86MID NITE WKE
23	T 61	7 1 27	4 2 21	5 1 12	3 3	7 86LATE NIGHT 1

TIMING DATA FOR 5269 US 1 & NE 191 ST (SEC: 38 TYPE: SA)

PAT	OF NSG	G Y	R WG	Y R SL	Y	S Y M CYC
MIN:		1	8	6		
1	T 4	25 69	4 1 8	4 2 6	6	125AM PEAK M2 0
2	T128	25 69	4 1 29	4 2 10	6	150MID-DAY
3	T110	25 99	4 1 29	4 2 10	6	180SCH HRS PM #
4	T 77	25 23	4 1 15	4 2 10	6	90OFF PEAK M2

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5 T104 25 99	4	1	29	4	2	10	6		180SCH HRS PM #
6 T110 25 99	4	1	29	4	2	10	6		180AVG PM M2 0/
7 T104 25 99	4	1	29	4	2	10	6		180AVG M2 0/
8 T110 26 99	4	1	29	4	1	10	6		180SCH HRS #1 M
9 T110 26 99	4	1	29	4	1	10	6		180SCH HRS #2 M
10 M110 25 99	4	1	29	4	2	10	6		180TEST 07
11 T110 25 99	4	1	29	4	2	10	6		180SCH HRS PM #
12 T110 25 99	4	1	29	4	2	10	6		180AVG M2 #2 0/
13 M 76 25 48	4	1	20	4	2	10	6		120AFT M1 0/3
14 M 77 25 23	4	1	15	4	2	10	6		90AM PEAK M1 0
15 M 76 25 48	4	1	20	4	2	10	6		120AFT M1 0/3
16 M 94 25 69	4	1	8	4	2	6	6		125AM PEAK M1 0
17 M110 25 99	4	1	29	4	2	10	6		180TEST 03
18 M127 25 63	4	1	24	4	2	6	6		135MID AFTERNOO
19 M 30 25 70	4	1	15	4	2	8	6		135PM PEAK 0/3
20 T110 25 99	4	1	29	4	2	10	6		180PM MALL EXIT
21 M 3 25 70	4	1	15	4	2	8	6		135P.M. TEST 10
22 T 61 25 11	4	1	20	4	2	7	6		6 80MID NITE WKE
23 T 61 25 11	4	1	20	4	2	7	6		6 80LATE NIGHT 1

TIMING DATA FOR 3454 US 1 & NE 187 ST (SEC: 38 TYPE: SA)															
PAT	OF	NSG	G	Y	R	NG	Y	R	WG	G	Y	R	SL	Y	S Y M CYC
MIN:			1		7			1			5				
1	T	13	30	45	4	1	7	4	2	7	6	4	2	8	5
2	T	61	30	68	4	1	7	4	2	7	6	4	2	10	5
3	T	92	30	52	4	1	47	4	2	7	12	4	2	10	5
4	T	0	30	9	4	1	7	4	2	7	8	4	2	7	5
5	T	95	30	52	4	1	47	4	2	7	12	4	2	10	5
6	T104	30	52	4	1	47	4	2	7	12	4	2	10	5	
7	T118	30	92	4	1	7	4	2	7	12	4	2	10	5	
8	T118	30	92	4	1	7	4	2	7	12	4	2	10	5	
9	T118	38	84	4	1	7	4	2	7	12	4	2	10	5	
10	M118	30	92	4	1	7	4	2	7	12	4	2	10	5	
11	T 92	30	52	4	1	47	4	2	7	12	4	2	10	5	
12	T 92	30	52	4	1	47	4	2	7	12	4	2	10	5	
13	M 43	30	32	4	1	7	4	2	7	12	4	2	10	5	
14	M 0	30	9	4	1	7	4	2	7	8	4	2	7	5	
15	M 43	30	38	4	1	7	4	2	7	6	4	2	10	5	
16	M 28	30	45	4	1	7	4	2	7	6	4	2	8	5	
17	M118	30	92	4	1	7	4	2	7	12	4	2	10	5	
18	M 10	30	47	4	1	7	4	2	7	12	4	2	10	5	
19	M118	30	47	4	1	7	4	2	7	12	4	2	10	5	
20	T118	30	92	4	1	7	4	2	7	12	4	2	10	5	
21	M 10	30	47	4	1	7	4	2	7	12	4	2	10	5	
22	T 10	30	13	4	1	7	4	2	7	6	4	2	10	5	
23	T 10	30	15	4	1	7	4	2	7	6	4	2	10	5	

TIMING DATA FOR 3469 US 1 & MIAMI GARDENS D (SEC: 38 TYPE: SA)														
PAT	OF	NSG	G	Y	R	EG	Y	R	WG	Y	R	NSK	Y	S Y M CYC
						15		7		7		6		
1	T 13	46	1	4	2	34	4	2	10	4	2	10	6	125AM PEAK M2 0
2	T 56	60	1	4	2	40	4	2	10	4	2	15	6	150MID-DAY
3	T113	65	1	4	2	50	4	2	15	4	2	25	6	180SCH HRS PM #
4	T 85	21	1	4	2	24	4	2	10	4	2	10	6	90OFF PEAK M2
5	T113	66	1	4	2	54	4	2	15	4	2	20	6	180SCH HRS PM #
6	T113	70	1	4	2	50	4	2	15	4	2	20	6	180AVG PM M2 0/
7	T113	70	1	4	2	50	4	2	15	4	2	20	6	180AVG M2 0/
8	T113	70	1	4	2	50	4	2	15	4	2	20	6	180SCH HRS #1 M
9	T113	61	1	4	2	59	4	2	15	4	2	20	6	180SCH HRS #2 M
10	M113	75	1	4	2	50	4	2	10	4	2	20	6	180TEST 07
11	T113	65	1	4	2	50	4	2	15	4	2	25	6	180SCH HRS PM #
12	T113	65	1	4	2	50	4	2	15	4	2	25	6	180AVG M2 #2 0/
13	M 35	41	1	4	2	31	4	2	10	4	2	13	6	120AFT M1 0/3
14	M 85	21	1	4	2	24	4	2	10	4	2	10	6	90AM PEAK M1 0
15	M 35	41	1	4	2	31	4	2	10	4	2	13	6	120AFT M1 0/3
16	M 13	50	1	4	2	34	4	2	10	4	2	6	6	125AM PEAK M1 0
17	M113	75	1	4	2	50	4	2	10	4	2	20	6	180TEST 03
18	M126	56	1	4	2	35	4	2	10	4	2	9	6	135MID AFTERNOO
19	M115	55	1	4	2	28	4	2	10	4	2	17	6	135PM PEAK 0/3
20	T113	75	1	4	2	50	4	2	10	4	2	20	6	180PM MALL EXIT

**Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

21 M 16 55 1 4 2 28 4 2 10 4 2 17 6	135P.M. TEST 10
22 T 61 30 1 4 2 20 4 2 10 4 2 12 6	7 97MID NITE WKE
23 T 61 30 1 4 2 20 4 2 10 4 2 12 6	7 97LATE NIGHT 1

TIMING DATA FOR 2010 SR 826 & US 1												(SEC: 247 TYPE: SA)				
PAT	OF	NSW	F	Y	R	EWK	Y	EWW	F	G	Y	R	NSK	Y	S Y M CYC	
MIN:																
1	T	21	7	28	4	2	15	4	4	25	1	4	2	15	4	115WKEND MORN 0
2	M	72	7	28	4	2	18	4	4	30	1	4	2	17	4	125HEAVY MID-DA
3	T	33	16	25	4	2	22	4	4	33	6	4	2	24	4	150HIGH VOLUME
4	T	28	7	28	4	2	14	4	4	22	1	4	2	14	4	110AM PEAK
5	M	113	7	28	4	2	18	4	4	29	8	4	2	16	4	130PM PEAK
6	T	25	7	28	4	2	14	4	4	19	1	4	2	12	4	105AVERAGE 0/2
7	T	25	7	28	4	2	14	4	4	19	1	4	2	12	4	105EARLY MORN 0
8	T	25	7	28	4	2	14	4	4	19	1	4	2	12	4	105PRE AM 0/3
10	M	72	7	28	4	2	18	4	4	29	1	4	2	18	4	125WKEND-MIDDAY
12	M	44	7	28	4	2	15	4	4	26	1	4	2	14	4	115MID-DAY 0/2
13	M	19	7	28	4	2	21	4	30	4	4	4	2	16	4	130MID-DAY 0/2
14	M	27	7	28	4	2	18	4	4	18	19	4	2	16	4	130AM
15	M	33	20	28	4	2	23	4	4	18	20	4	2	17	4	150PM-PK (WINT
16	T	21	7	28	4	2	15	4	4	25	1	4	2	15	4	115WKEND-EVE 0/
22	T	25	7	28	4	2	14	4	4	19	1	4	2	12	4	105LATE NITE 1/
23	T	25	7	28	4	2	14	4	4	19	1	4	2	12	4	105EARLY NITE 0

TIMING DATA FOR 4147 US 1 & NE 156 ST												(SEC: 37 TYPE: SA)			
PAT	OF	NSW	F	Y	R	WG	Y	R	SL	Y	S Y M CYC				
MIN:															
1	T	28	36	10	4	2	20	4	1	10	3				90AVG WKEND 0/
2	M	28	36	10	4	2	20	4	1	10	3				90MID-DAY AVG
3	M	59	56	10	4	2	20	4	1	10	3				110AM PEAK M1 0
4	M	53	56	10	4	2	20	4	1	10	3				110AM PEAK M2 0
5	T	29	61	10	4	2	15	4	1	10	3				110PM PEAK 0/2
6	M	8	34	10	4	2	15	4	1	7	3				80PRE AM M2 1/
7	T	10	39	10	4	2	10	4	1	7	3				80POST PM 0/3
8	T	77	66	10	4	2	10	4	1	10	3				110AVG M2 0/2
9	T	1	50	10	4	2	7	4	1	7	3				7 88NITE 0/2
10	M	25	71	10	4	2	10	4	1	5	3				110EVACUATION M
11	M	15	66	10	4	2	10	4	1	10	3				110AFT M1 0/2
12	M	8	34	10	4	2	15	4	1	7	3				80PRE AM PEAK
13	T	0	50	10	4	2	7	4	1	10	3				7 91PRE AM M2 1/
14	M	79	66	10	4	2	20	4	1	10	3				120AM PEAK M1 0
15	M	80	66	10	4	2	20	4	1	10	3				120MID DAY PEAK
16	M	61	76	10	4	2	20	4	1	10	3				130PM PEAK HEAV
17	T	65	66	10	4	2	10	4	1	10	3				110AM PEAK M2 0
18	M	58	64	10	4	2	12	4	1	10	3				110AM PEAK M1 0
19	M	95	96	10	4	2	20	4	1	10	3				150AM PEAK M2 0
20	M	95	96	10	4	2	20	4	1	10	3				150AM PEAK M1 0
21	T	0	50	10	4	2	7	4	1	10	3				7 91LATE NIGHT 1
23	T	0	50	10	4	2	7	4	1	10	3				7 91NITE 3/1

TIMING DATA FOR 2564 US 1 & NE 96 ST												(SEC: 37 TYPE: SA)				
PAT	OF	ACW	F	Y	R	EL	Y	EWW	F	G	Y	R	ACL	Y	S Y M CYC	
MIN:																
1	T	49	11	18	4	1	12	3	5	17	1	4	1	10	3	90AVG WKEND 0/
2	M	49	11	18	4	1	12	3	5	17	1	4	1	10	3	90MID-DAY AVG
3	M	88	30	18	4	1	10	3	5	17	1	4	1	13	3	110AM PEAK M1 0
4	M	88	30	18	4	1	10	3	5	17	1	4	1	13	3	110AM PEAK M2 0
5	T	17	50	18	4	1	23	3	5	10	1	4	1	35	3	7 158PM PEAK 0/2
6	M	56	18	18	4	1	8	3	5	7	1	4	1	7	3	80PRE AM M2 1/
7	T	33	35	18	4	1	7	3	5	7	1	4	1	17	3	7 106POST PM 0/3
8	T	16	45	18	4	1	17	3	5	10	1	4	1	30	3	7 142AVG M2 0/2
9	T	33	30	18	4	1	7	3	5	7	1	4	1	15	3	7 99NITE 0/2
10	M	31	25	18	4	1	16	3	5	17	1	4	1	12	3	110EVACUATION M
11	M	31	38	18	4	1	10	3	5	10	1	4	1	12	3	8 110AFT M1 0/2
12	M	22	8	18	4	1	8	3	5	17	1	4	1	7	3	80PRE AM PEAK
13	T	0	25	18	4	1	6	3	5	7	1	4	1	15	3	7 93PRE AM M2 1/
14	M	63	49	18	4	1	5	3	5	17	1	4	1	9	3	120AM PEAK M1 0
15	M	60	48	18	4	1	10	3	5	17	1	4	1	5	3	120MID DAY PEAK
16	M	49	57	18	4	1	9	3	5	17	1	4	1	7	3	130PM PEAK HEAV
17	T	28	50	18	4	1	9	3	5	12	1	4	1	35	3	12 7 146AM PEAK M2 0

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18 M 32 38 18 4 1 7 3 5 12 1 4 1 13 3	12 8 110AM PEAK M1 0
19 M 67 81 18 4 1 7 3 5 9 1 4 1 13 3	12 8 150AM PEAK M2 0
20 M 67 81 18 4 1 7 3 5 9 1 4 1 13 3	12 8 150AM PEAK M1 0
21 T 25 6 18 4 1 10 3 5 17 1 4 1 7 3	6 80LATE NIGHT 1
23 T 33 21 18 4 1 7 3 5 7 1 4 1 12 3	7 87NITE 3/1

**TIMING DATA FOR 4159 US 1 & NE 151 ST (SEC: 37 TYPE: SA)**

PAT OF NSW F Y R EWL Y EWW F G Y R NSL Y	S Y M CYC
MIN: 4 15 5 24 1 5	
1 T 2 30 15 4 2 10 3 4 24 1 4 2 10 3	7 112AVG WKEND 0/
2 M 0 18 15 4 2 9 3 4 16 4 1 2 9 3	90MID-DAY AVG
3 M107 36 15 4 2 10 3 4 16 1 4 2 10 3	110AM PEAK M1 0
4 M 92 36 15 4 2 10 3 4 16 1 4 2 10 3	110AM PEAK M2 0
5 T102 27 15 4 2 15 3 4 15 4 1 2 15 3	110PM PEAK 0/2
6 M 13 13 15 4 2 7 3 4 15 4 1 2 7 3	80PRE AM M2 1/
7 T 58 13 15 4 2 7 3 4 15 4 1 2 7 3	80POST PM 0/3
8 T 87 25 15 4 2 12 3 4 15 4 1 2 20 3	110AVG M2 0/2
9 T 58 30 15 4 2 7 3 4 15 4 1 2 7 3	7 97NITE 0/2
10 M 90 43 15 4 2 7 3 4 15 4 1 2 7 3	110EVACUATION M
11 M102 27 15 4 2 15 3 4 15 4 1 2 15 3	110AFT M1 0/2
12 M 13 13 15 4 2 7 3 4 15 4 1 2 7 3	80PRE AM PEAK
13 T 0 30 15 4 2 7 3 4 15 4 1 2 7 3	7 97PRE AM M2 1/
14 M 85 30 15 4 2 17 3 4 18 4 1 2 17 3	120AM PEAK M1 0
15 M 73 47 15 4 2 10 3 4 15 4 1 2 10 3	120MID DAY PEAK
16 M 30 32 15 4 2 18 3 4 24 4 1 2 18 3	130PM PEAK HEAV
17 T104 20 15 4 2 15 3 4 12 4 1 2 25 3	110AM PEAK M2 0
18 M101 27 15 4 2 15 3 4 15 4 1 2 15 3	110AM PEAK M1 0
19 M 5 52 15 4 2 16 3 4 24 4 1 2 20 3	150AM PEAK M2 0
20 M 5 52 15 4 2 16 3 4 24 4 1 2 20 3	150AM PEAK M1 0
21 T 0 30 15 4 2 7 3 4 15 4 1 2 7 3	7 97LATE NIGHT 1
23 T 0 30 15 4 2 7 3 4 15 4 1 2 7 3	7 97NITE 3/1

**TIMING DATA FOR 4005 US 1 & NE 91 ST (SEC: 37 TYPE: SA)**

PAT OF ACG G Y EWW F G Y	S Y M CYC
MIN: 20 17 1	
1 T 72 56 1 4 7 17 1 4	90AVG WKEND 0/
2 M 72 56 1 4 7 17 1 4	90MID-DAY AVG
3 M 15 76 1 4 7 17 1 4	110AM PEAK M1 0
4 M 9 76 1 4 7 17 1 4	110AM PEAK M2 0
5 T 63 76 1 4 7 17 1 4	110PM PEAK 0/2
6 M 70 46 1 4 7 17 1 4	80PRE AM M2 1/
7 T 49 46 1 4 7 17 1 4	80POST PM 0/3
8 T 51 76 1 4 7 17 1 4	110AVG M2 0/2
9 T 49 46 1 4 7 17 1 4	80NITE 0/2
10 M 60 76 1 4 7 17 1 4	110EVACUATION M
11 M 63 76 1 4 7 17 1 4	110AFT M1 0/2
12 M 55 46 1 4 7 17 1 4	80PRE AM PEAK
13 T 70 46 1 4 7 17 1 4	80PRE AM M2 1/
14 M 0 86 1 4 7 17 1 4	120AM PEAK M1 0
15 M 0 86 1 4 7 17 1 4	120MID DAY PEAK
16 M 0 96 1 4 7 17 1 4	130PM PEAK HEAV
17 T 60 76 1 4 7 17 1 4	110AM PEAK M2 0
18 M 63 76 1 4 7 17 1 4	110AM PEAK M1 0
19 M110 99 1 4 7 17 1 21	150AM PEAK M2 0
20 M110 99 1 4 7 17 1 21	150AM PEAK M1 0
21 T 49 46 1 4 7 17 1 4	6 80LATE NIGHT 1
23 T 49 46 1 4 7 17 1 4	80NITE 3/1

**TIMING DATA FOR 4152 US 1 & NE 146 ST (SEC: 37 TYPE: SA)**

PAT OF NSG F Y R EWW F G Y R NSL Y	S Y M CYC
MIN: 7 10 20 1 5	
1 T 75 31 10 4 1 4 20 1 4 2 10 3	90AVG WKEND 0/
2 M 75 31 10 4 1 4 20 1 4 2 10 3	90MID-DAY AVG
3 M 7 51 10 4 1 4 20 1 4 2 10 3	110AM PEAK M1 0
4 M105 51 10 4 1 4 20 1 4 2 10 3	110AM PEAK M2 0
5 T 68 51 10 4 1 4 20 1 4 2 10 3	110PM PEAK 0/2
6 M 47 24 10 4 1 4 20 1 4 2 7 3	80PRE AM M2 1/
7 T 58 24 10 4 1 4 20 1 4 2 7 3	80POST PM 0/3
8 T 10 51 10 4 1 4 20 1 4 2 10 3	110AVG M2 0/2
9 T 58 24 10 4 1 4 20 1 4 2 7 3	80NITE 0/2

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10 M 81 54 10 4 1 4 20 1 4 2 7 3	110EVACUATION M
11 M 57 51 10 4 1 4 20 1 4 2 10 3	110AFT M1 0/2
12 M 47 24 10 4 1 4 20 1 4 2 7 3	80PRE AM PEAK
13 T 75 21 10 4 1 4 20 1 4 2 10 3	80PRE AM M2 1/
14 M 75 51 10 4 1 4 20 1 4 2 20 3	120AM PEAK M1 0
15 M 75 51 10 4 1 4 20 1 4 2 20 3	120MID DAY PEAK
16 M 99 71 10 4 1 4 20 1 4 2 10 3	130PM PEAK HEAV
17 T 1 51 10 4 1 4 20 1 4 2 10 3	110AM PEAK M2 0
18 M 3 51 10 4 1 4 20 1 4 2 10 3	110AM PEAK M1 0
19 M 1 91 10 4 1 4 20 1 4 2 10 3	150AM PEAK M2 0
20 M 1 91 10 4 1 4 20 1 4 2 10 3	150AM PEAK M1 0
21 T 0 24 10 4 1 4 20 1 4 2 7 3	6 80LATE NIGHT 1
23 T 0 24 10 4 1 4 20 1 4 2 7 3	6 80NITE 3/1

TIMING DATA FOR 2561 US 1 & NE 6 AVE										(SEC: 37 TYPE: SA)
PAT	OF	ACG	G	Y	R	NSG	Y	R	S Y M CYC	
										MIN: 20 10
1	T	77	52	1	4	2	26	4	1	90AVG WKEND 0/
2	M	77	52	1	4	2	26	4	1	90MID-DAY AVG
3	M	15	66	1	4	2	32	4	1	110AM PEAK M1 0
4	M	15	66	1	4	2	32	4	1	110AM PEAK M2 0
5	T	83	48	1	4	2	50	4	1	3 110PM PEAK 0/2
6	M	72	45	1	4	2	23	4	1	80PRE AM M2 1/
7	T	76	53	1	4	2	15	4	1	80POST PM 0/3
8	T	60	78	1	4	2	20	4	1	110AVG M2 0/2
9	T	76	53	1	4	2	15	4	1	80NITE 0/2
10	M	108	38	1	4	2	60	4	1	110EVACUATION M
11	M	83	78	1	4	2	20	4	1	110AFT M1 0/2
12	M	70	45	1	4	2	23	4	1	80PRE AM PEAK
13	T	76	53	1	4	2	15	4	1	80PRE AM M2 1/
14	M	0	83	1	4	2	25	4	1	120AM PEAK M1 0
15	M	0	86	1	4	2	22	4	1	120MID DAY PEAK
16	M	0	78	1	4	2	40	4	1	130PM PEAK HEAV
17	T	66	83	1	4	2	15	4	1	110AM PEAK M2 0
18	M	66	83	1	4	2	15	4	1	110AM PEAK M1 0
19	M	123	99	1	4	2	15	4	25	150AM PEAK M2 0
20	M	123	99	1	4	2	15	4	25	150AM PEAK M1 0
21	T	72	50	1	4	2	15	4	1	7 77LATE NIGHT 1
23	T	76	53	1	4	2	15	4	1	80NITE 3/1

TIMING DATA FOR 5441 US1 & NE 143 ST										(SEC: 37 TYPE: SA)						
PAT	OF	NSG	G	Y	R	SL	Y	WW	F	G	Y	R	SL	Y	S Y M CYC	
															MIN: 1 5 16 1 5	
1	T	75	15	31	4	1	0	0	4	16	1	4	1	10	3	1 90AVG WKEND 0/
2	M	75	15	31	4	1	0	0	4	16	1	4	1	10	3	1 90MID-DAY AVG
3	M	7	15	51	4	1	0	0	4	16	1	4	1	10	3	1 110AM PEAK M1 0
4	M	105	15	51	4	1	0	0	4	16	1	4	1	10	3	1 110AM PEAK M2 0
5	T	68	15	51	4	1	0	0	4	16	1	4	1	10	3	1 110PM PEAK 0/2
6	M	0	15	26	4	1	0	0	4	16	1	4	1	5	3	1 80PRE AM M2 1/
7	T	0	15	26	4	1	0	0	4	16	1	4	1	5	3	1 80POST PM 0/3
8	T	25	15	51	4	1	0	0	4	16	1	4	1	10	3	1 110AVG M2 0/2
9	T	58	15	26	4	1	0	0	4	16	1	4	1	5	3	1 80NITE 0/2
10	M	81	15	56	4	1	0	0	4	16	1	4	1	5	3	1 110EVACUATION M
11	M	34	15	51	4	1	0	0	4	16	1	4	1	10	3	1 110AFT M1 0/2
12	M	47	15	26	4	1	0	0	4	16	1	4	1	5	3	1 80PRE AM PEAK
13	T	0	15	26	4	1	0	0	4	16	1	4	1	5	3	1 80PRE AM M2 1/
14	M	0	15	61	4	1	0	0	4	16	1	4	1	10	3	1 120AM PEAK M1 0
15	M	0	15	61	4	1	0	0	4	16	1	4	1	10	3	1 120MID DAY PEAK
16	M	99	15	71	4	1	0	0	4	16	1	4	1	10	3	1 130PM PEAK HEAV
17	T	37	15	51	4	1	0	0	4	16	1	4	1	10	3	1 110AM PEAK M2 0
18	M	32	15	51	4	1	0	0	4	16	1	4	1	10	3	1 110AM PEAK M1 0
19	M	16	15	91	4	1	0	0	4	16	1	4	1	10	3	1 150AM PEAK M2 0
20	M	16	15	91	4	1	0	0	4	16	1	4	1	10	3	1 150AM PEAK M1 0
21	T	0	15	26	4	1	0	0	4	16	1	4	1	5	3	1 6 80LATE NIGHT 1
23	T	0	15	26	4	1	0	0	4	16	1	4	1	5	3	1 6 80NITE 3/1

TIMING DATA FOR 3637 US 1 & NE 87 ST										(SEC: 37 TYPE: SA)	
PAT	OF	NSW	F	Y	R	EWW	F	G	Y	R	S Y M CYC
											MIN: 7 13 13 1
1	T	75	46	13	4	1	7	13	1	4	1

90AVG WKEND 0/

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2 M 75 46 13 4 1 7 13 1 4 1	90MID-DAY AVG
3 M 9 66 13 4 1 7 13 1 4 1	110AM PEAK M1 0
4 M 9 66 13 4 1 7 13 1 4 1	110AM PEAK M2 0
5 T 31 61 13 4 1 7 13 6 4 1	110PM PEAK 0/2
6 M 5 36 13 4 1 7 13 1 4 1	80PRE AM M2 1/
7 T 11 36 13 4 1 7 13 1 4 1	80POST PM 0/3
8 T 76 61 13 4 1 7 13 6 4 1	110AVG M2 0/2
9 T 23 36 13 4 1 7 13 1 4 1	80NITE 0/2
10 M 43 66 13 4 1 7 13 1 4 1	110EVACUATION M
11 M 58 66 13 4 1 7 13 1 4 1	110AFT M1 0/2
12 M 71 36 13 4 1 7 13 1 4 1	80PRE AM PEAK
13 T 29 36 13 4 1 7 13 1 4 1	80PRE AM M2 1/
14 M 0 76 13 4 1 7 13 1 4 1	120AM PEAK M1 0
15 M 0 76 13 4 1 7 13 1 4 1	120MID DAY PEAK
16 M 0 86 13 4 1 7 13 1 4 1	130PM PEAK HEAV
17 T 89 61 13 4 1 7 13 6 4 1	110AM PEAK M2 0
18 M 85 61 13 4 1 7 13 6 4 1	110AM PEAK M1 0
19 M140 82 13 4 1 7 13 1 4 25	150AM PEAK M2 0
20 M140 82 13 4 1 7 13 1 4 25	150AM PEAK M1 0
21 T 23 36 13 4 1 7 13 1 4 1	80LATE NIGHT 1
23 T 23 36 13 4 1 7 13 1 4 1	80NITE 3/1

TIMING DATA FOR 2025 US 1 / NE 140 & 141 ST (SEC: 37 TYPE: SA)								
PAT	OF	NSG	G	Y	R	XW	F	
S	Y	M	CYC					
MIN: 20 28								
1	T	28	49	1	4	1	7 28	90AVG WKEND 0/
2	M	28	49	1	4	1	7 28	90MID-DAY AVG
3	M	44	69	1	4	1	7 28	16 110AM PEAK M1 0
4	M	16	69	1	4	1	7 28	110AM PEAK M2 0
5	T	42	69	1	4	1	7 28	110PM PEAK 0/2
6	M	9	39	1	4	1	7 28	80PRE AM M2 1/
7	T	9	39	1	4	1	7 28	80POST PM 0/3
8	T	9	69	1	4	1	7 28	110AVG M2 0/2
9	T	9	39	1	4	1	7 28	80NITE 0/2
10	M	9	69	1	4	1	7 28	110EVACUATION M
11	M	9	69	1	4	1	7 28	28 110AFT M1 0/2
12	M	9	39	1	4	1	7 28	80PRE AM PEAK
13	T	9	39	1	4	1	7 28	80PRE AM M2 1/
14	M	10	79	1	4	1	7 28	120AM PEAK M1 0
15	M	10	79	1	4	1	7 28	120MID DAY PEAK
16	M	99	89	1	4	1	7 28	130PM PEAK HEAV
17	T	32	69	1	4	1	7 28	110AM PEAK M2 0
18	M	34	69	1	4	1	7 28	16 110AM PEAK M1 0
19	M	23	99	11	4	1	7 28	150AM PEAK M2 0
20	M	23	99	11	4	1	7 28	150AM PEAK M1 0
21	T	9	39	1	4	1	7 28	6 80LATE NIGHT 1
23	T	9	39	1	4	1	7 28	6 80NITE 3/1

TIMING DATA FOR 2004 US 1 @ NE 13800 Blk (SEC: 37 TYPE: SA)								
PAT	OF	NSW	F	Y	R	DW	F	
S	Y	M	CYC					
MIN: 7 14 19 1 5								
1	T	30	30	14	4	2	4 19	90AVG WKEND 0/
2	M	30	30	14	4	2	4 19	90MID-DAY AVG
3	M	63	50	14	4	2	4 19	110AM PEAK M1 0
4	M	54	50	14	4	2	4 19	110AM PEAK M2 0
5	T	47	50	14	4	2	4 19	110PM PEAK 0/2
6	M	2	22	14	4	2	4 19	80PRE AM M2 1/
7	T	10	22	14	4	2	4 19	80POST PM 0/3
8	T	81	50	14	4	2	4 19	110AVG M2 0/2
9	T	10	22	14	4	2	4 19	80NITE 0/2
10	M	10	52	14	4	2	4 19	110EVACUATION M
11	M	20	50	14	4	2	4 19	110AFT M1 0/2
12	M	8	22	14	4	2	4 19	80PRE AM PEAK
13	T	2	22	14	4	2	4 19	80PRE AM M2 1/
14	M	111	60	14	4	2	4 19	120AM PEAK M1 0
15	M	2	60	14	4	2	4 19	120MID DAY PEAK
16	M	59	70	14	4	2	4 19	130PM PEAK HEAV
17	T	49	50	14	4	2	4 19	110AM PEAK M2 0
18	M	46	50	14	4	2	4 19	110AM PEAK M1 0
19	M	46	90	14	4	2	4 19	150AM PEAK M2 0

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20 M 46 90 14 4 2 4 19 1 4 2 7 3	150AM PEAK M1 0
21 T 0 22 14 4 2 4 19 1 4 2 5 3	7 80LATE NIGHT 1
23 T 10 22 14 4 2 4 19 1 4 2 5 3	80NITE 3/1

TIMING DATA FOR 3144 US 1 & NE 135 ST												(SEC: 37 TYPE: SA)		
PAT	OF	NSW	F	Y	R	EWM	F	G	Y	R	NSL	Y	S Y M CYC	
MIN:														
1	T	4	12	18	4	1	12	3	4	19	1	4	1 8 3	90AVG WKEND 0/
2	M	4	12	18	4	1	12	3	4	19	1	4	1 8 3	90MID-DAY AVG
3	M	7	23	18	4	1	14	3	4	19	1	4	1 15 3	110AM PEAK M1 0
4	M101	23	18	4	1	14	3	4	19	1	4	1	15 3	110AM PEAK M2 0
5	T104	26	18	4	1	12	3	4	19	1	4	1	14 3	110PM PEAK 0/2
6	M	57	7	18	4	1	9	3	4	19	1	4	1 6 3	80PRE AM M2 1/
7	T	66	7	18	4	1	10	3	4	19	1	4	1 5 3	80POST PM 0/3
8	T	89	26	18	4	1	12	3	4	19	1	4	1 14 3	110AVG M2 0/2
9	T	66	7	18	4	1	9	3	4	19	1	4	1 6 3	80NITE 0/2
10	M	99	28	18	4	1	10	3	4	19	1	4	1 14 3	110EVACUATION M
11	M	88	26	18	4	1	12	3	4	19	1	4	1 14 3	110AFT M1 0/2
12	M	65	7	18	4	1	9	3	4	19	1	4	1 6 3	80PRE AM PEAK
13	T	77	7	18	4	1	9	3	4	19	1	4	1 6 3	80PRE AM M2 1/
14	M	82	34	18	4	1	13	3	4	19	1	4	1 15 3	120AM PEAK M1 0
15	M	84	42	18	4	1	5	3	4	19	1	4	1 15 3	120MID DAY PEAK
16	M	88	30	18	4	1	17	3	4	19	1	4	1 25 3	130PM PEAK HEAV
17	T101	23	18	4	1	14	3	4	19	1	4	1	15 3	110AM PEAK M2 0
18	M	97	23	18	4	1	14	3	4	19	1	4	1 15 3	110AM PEAK M1 0
19	M110	53	18	4	1	16	3	4	19	6	4	1	18 3	150AM PEAK M2 0
20	M110	53	18	4	1	16	3	4	19	6	4	1	18 3	150AM PEAK M1 0
21	T	66	7	18	4	1	7	3	4	19	1	4	1 6 3	7 78LATE NIGHT 1
23	T	66	7	18	4	1	9	3	4	19	1	4	1 6 3	80NITE 3/1

TIMING DATA FOR 4113 US 1 & IXORA LANE												(SEC: 37 TYPE: SA)		
PAT	OF	NSW	F	Y	R	EWW	F	G	Y	R	NSL	Y	S Y M CYC	
MIN:														
1	T	41	34	18	4	1	7	7	1	4	1	10	3	90AVG WKEND 0/
2	M	41	21	18	4	1	7	20	1	4	1	10	3	90MID-DAY AVG
3	M	31	41	18	4	1	7	20	1	4	1	10	3	110AM PEAK M1 0
4	M	23	41	18	4	1	7	20	1	4	1	10	3	110AM PEAK M2 0
5	T	78	54	18	4	1	7	7	1	4	1	10	3	110PM PEAK 0/2
6	M	42	16	18	4	1	7	20	1	4	1	5	3	80PRE AM M2 1/
7	T	33	29	18	4	1	7	7	1	4	1	5	3	80POST PM 0/3
8	T	31	54	18	4	1	7	7	1	4	1	10	3	110AVG M2 0/2
9	T	35	29	18	4	1	7	7	1	4	1	5	3	80NITE 0/2
10	M	73	41	18	4	1	7	20	1	4	1	10	3	110EVACUATION M
11	M	82	54	18	4	1	7	7	1	4	1	10	3	110AFT M1 0/2
12	M	12	16	18	4	1	7	20	1	4	1	5	3	80PRE AM PEAK
13	T	4	29	18	4	1	7	7	1	4	1	5	3	80PRE AM M2 1/
14	M	62	49	18	4	1	7	20	3	4	1	10	3	120AM PEAK M1 0
15	M	74	49	18	4	1	7	20	3	4	1	10	3	120MID DAY PEAK
16	M125	59	18	4	1	7	20	3	4	1	10	3	130PM PEAK HEAV	
17	T108	54	18	4	1	7	7	1	4	1	10	3	110AM PEAK M2 0	
18	M105	51	18	4	1	7	10	1	4	1	10	3	110AM PEAK M1 0	
19	M117	71	18	4	1	7	20	6	4	1	15	3	150AM PEAK M2 0	
20	M117	71	18	4	1	7	20	6	4	1	15	3	150AM PEAK M1 0	
21	T	21	29	18	4	1	7	7	1	4	1	5	3	6 80LATE NIGHT 1
23	T	45	29	18	4	1	7	7	1	4	1	5	3	80NITE 3/1

TIMING DATA FOR 2549 US 1 & NE 126 ST												(SEC: 37 TYPE: SA)		
PAT	OF	NSG	G	Y	R	XW	F	EWG	Y	R	NSL	Y	S Y M CYC	
MIN:														
2	M	53	26	1	4	1	7	24	12	4	1	7	3	10 8 90MID-DAY AVG
3	M	60	37	1	4	1	7	24	18	4	1	10	3	10 8 110AM PEAK M1 0
11	M	40	37	1	4	1	7	24	18	4	1	10	3	10 8 110AFT M1 0/2
12	M	26	17	1	4	1	7	24	13	4	1	5	3	10 1 80PRE AM PEAK
14	M	35	55	1	4	1	7	24	15	4	1	5	3	10 1 120AM PEAK M1 0
18	M	36	37	1	4	1	7	24	18	4	1	10	3	10 8 110AM PEAK M1 0
20	M	6	77	1	4	1	7	24	18	4	1	10	3	10 1 150AM PEAK M1 0
PAT	OF	NSW	F	Y	R	EWW	F	G	Y	R	NSL	Y	S Y M CYC	

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TIMING DATA FOR 2537 US 1 & N MIAMI BLVD												(SEC:	37	TYPE: SA)				
PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSM	Y	S	Y	M	CYC
	MIN:	7	19			5		22	1			5						
1	T	89	26	19	4	1	10	3	7	22	12	4	1	23	3	7	135AVG	WKEND 0/
2	M	89	26	19	4	1	15	3	7	22	1	4	1	20	3	7	126MID-DAY AVG	
3	M105	19	19	4	1	5	3	7	22	2	4	1	20	3		110AM PEAK M1 0		
4	M105	19	19	4	1	5	3	7	22	2	4	1	20	3		110AM PEAK M2 0		
5	T	23	45	18	4	1	10	3	7	20	1	4	1	19	3	7	136PM PEAK 0/2	
6	M	63	7	19	4	1	5	3	7	16	2	4	1	8	3		80PRE AM M2 1/	
7	T	66	26	19	4	1	15	3	7	22	1	4	1	15	3	7	121POST PM 0/3	
8	T	33	38	19	4	1	15	3	7	22	1	4	1	23	3	7	141AVG M2 0/2	
9	T	66	26	19	4	1	10	3	7	22	1	4	1	10	3	7	111NITE 0/2	
10	M	0	17	19	4	1	11	3	7	22	10	4	1	8	3		110EVACUATION M	
11	M	23	38	19	4	1	15	3	7	22	1	4	1	20	3	7	138AFT M1 0/2	
12	M	63	7	19	4	1	5	3	7	16	2	4	1	8	3		80PRE AM PEAK	
13	T	53	22	19	4	1	7	3	7	22	1	4	1	8	3	7	102PRE AM M2 1/	
14	M	0	20	19	4	1	10	3	7	22	3	4	1	33	3	7	130AM PEAK M1 0	
15	M	0	50	19	4	1	22	3	7	22	19	4	1	27	3	7	182MID DAY PEAK	
16	M	0	44	19	4	1	25	3	7	22	13	4	1	34	3	7	180PM PEAK HEAV	
17	T	69	40	19	4	1	10	3	7	22	1	4	1	19	3	7	134AM PEAK M2 0	
18	M	69	45	19	4	1	10	3	7	22	1	4	1	19	3	7	139AM PEAK M1 0	
19	M	42	48	19	4	1	13	3	7	20	6	4	1	21	3		150AM PEAK M2 0	
20	M	42	48	19	4	1	13	3	7	20	6	4	1	21	3		150AM PEAK M1 0	
21	T	66	22	19	4	1	5	3	7	20	1	4	1	7	3	7	97LATE NIGHT 1	
22	T	66	22	19	4	1	7	3	7	22	1	4	1	7	3	7	101NITE 3/1	

TIMING DATA FOR 4293 US 1,NE 116 ST & 16 AV (SEC: 37 TYPE: SA)

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PAT	OF	ACW	G	Y	R	XW	F	SG	Y	R	AL	Y	S	Y	M	CYC												
MIN: 15													22	7	5													
1	T	60	35	1	4	1	4	22	7	4	2	7	3	90AVG	WKEND	0/												
2	M	38	35	1	4	1	4	22	7	4	2	7	3	90MID-DAY	AVG													
3	M	21	52	1	4	1	4	22	7	4	2	10	3	110AM	PEAK	M1	0											
4	M	21	52	1	4	1	4	22	7	4	2	10	3	110AM	PEAK	M2	0											
5	T	72	52	1	4	1	4	22	7	4	2	10	3	110PM	PEAK	0/2												
6	M	19	27	1	4	1	4	22	7	4	2	5	3	80PRE	AM	M2	1/											
7	T	31	27	1	4	1	4	22	7	4	2	5	3	80POST	PM	0/3												
8	T	77	52	1	4	1	4	22	7	4	2	10	3	110AVG	M2	0/2												
9	T	37	27	1	4	1	4	22	7	4	2	5	3	80NITE	0/2													
10	M	72	52	1	4	1	4	22	7	4	2	10	3	110EVACUATION	M													
11	M	77	52	1	4	1	4	22	7	4	2	10	3	110AFT	M1	0/2												
12	M	19	27	1	4	1	4	22	7	4	2	5	3	80PRE	AM	PEAK												
13	T	27	27	1	4	1	4	22	7	4	2	5	3	80PRE	AM	M2	1/											
14	M	61	67	1	4	1	4	22	7	4	2	5	3	120AM	PEAK	M1	0											
15	M	60	67	1	4	1	4	22	7	4	2	5	3	120MID	DAY	PEAK												
16	M	46	77	1	4	1	4	22	7	4	2	5	3	130PM	PEAK	HEAV												
17	T	102	52	1	4	1	4	22	7	4	2	10	3	110AM	PEAK	M2	0											
18	M	102	52	1	4	1	4	22	7	4	2	10	3	110AM	PEAK	M1	0											
19	M	63	92	1	4	1	4	22	7	4	2	10	3	150AM	PEAK	M2	0											
20	M	63	92	1	4	1	4	22	7	4	2	10	3	150AM	PEAK	M1	0											
21	T	0	27	1	4	1	4	22	7	4	2	5	3	6	80LATE	NIGHT	1											
23	T	31	27	1	4	1	4	22	7	4	2	5	3	6	80NITE	3/1												

TIMING DATA FOR 4061 US 1 & NE 114 ST													(SEC: 37 TYPE: SA)	S Y M CYC													
PAT	OF	ACW	F	Y	R	WW	F	G	Y	R	CL	Y															
MIN: 6 12													17	1	5												
1	T	60	43	12	4	1	7	7	1	4	1	7	3	90AVG	WKEND	0/											
2	M	60	33	12	4	1	7	17	1	4	1	7	3	90MID-DAY	AVG												
3	M	24	53	12	4	1	7	17	1	4	1	7	3	110AM	PEAK	M1	0										
4	M	24	53	12	4	1	7	17	1	4	1	7	3	110AM	PEAK	M2	0										
5	T	66	60	12	4	1	7	7	1	4	1	10	3	8	110PM	PEAK	0/2										
6	M	66	25	12	4	1	7	17	1	4	1	5	3	8	80PRE	AM	M2	1/									
7	T	71	35	12	4	1	7	7	1	4	1	5	3	8	80POST	PM	0/3										
8	T	63	63	12	4	1	7	7	1	4	1	7	3	8	110AVG	M2	0/2										
9	T	75	35	12	4	1	7	7	1	4	1	5	3	8	80NITE	0/2											
10	M	51	55	12	4	1	7	17	1	4	1	5	3	110EVACUATION	M												
11	M	78	63	12	4	1	7	7	1	4	1	7	3	110AFT	M1	0/2											
12	M	42	25	12	4	1	7	17	1	4	1	5	3	8	80PRE	AM	PEAK										
13	T	66	33	12	4	1	7	9	1	4	1	5	3	8	80PRE	AM	M2	1/									
14	M	41	63	12	4	1	7	17	1	4	1	7	3	120AM	PEAK	M1	0										
15	M	51	60	12	4	1	7	17	1	4	1	10	3	120MID	DAY	PEAK											
16	M	41	70	12	4	1	7	17	1	4	1	10	3	130PM	PEAK	HEAV											
17	T	101	60	12	4	1	7	10	1	4	1	7	3	8	110AM	PEAK	M2	0									
18	M	101	60	12	4	1	7	10	1	4	1	7	3	110AM	PEAK	M1	0										
19	M	65	93	12	4	1	7	17	1	4	1	7	3	150AM	PEAK	M2	0										
20	M	65	93	12	4	1	7	17	1	4	1	7	3	150AM	PEAK	M1	0										
21	T	50	35	12	4	1	7	7	1	4	1	5	3	6	80LATE	NIGHT	1										
23	T	65	35	12	4	1	7	7	1	4	1	5	3	8	80NITE	3/1											

TIMING DATA FOR 3815 US 1 @ NE 11200 BLK													(SEC: 37 TYPE: SA)	S Y M CYC													
PAT	OF	ACG	G	Y	R	EWW	F	G	Y	R	CL	Y															
MIN: 15													14	1	5												
1	T	75	49	1	4	2	7	9	1	4	1	9	3	8	90AVG	WKEND	0/										
2	M	75	46	1	4	2	7	14	1	4	1	7	3	8	90MID-DAY	AVG											
3	M	82	66	1	4	2	7	14	1	4	1	7	3	110AM	PEAK	M1	0										
4	M	80	66	1	4	2	7	14	1	4	1	7	3	110AM	PEAK	M2	0										
5	T	65	69	1	4	2	7	9	1	4	1	9	3	8	110PM	PEAK	0/2										
6	M	70	36	1	4	2	7	14	1	4	1	7	3	8	80PRE	AM	M2	1/									
7	T	65	43	1	4	2	7	7	1	4	1	7	3	8	80POST	PM	0/3										
8	T	12	69	1	4	2	7	9	1	4	1	9	3	8	110AVG	M2	0/2										
9	T	35	43	1	4	2	7	7	1	4	1	7	3	8	80NITE	0/2											
10	M	71	66	1	4	2	7	14	1	4	1	7	3	12	110EVACUATION	M											
11	M	25	69	1	4	2	7	9	1	4	1	9	3	8	110AFT	M1	0/2										
12	M	54	36	1	4	2	7	14	1	4	1	7	3	6	80PRE	AM	PEAK										
13	T	66	43	1	4	2	7	7	1	4	1	7	3	8	80PRE	AM	M2	1/									
14	M	61	76	1	4	2	7	14	1	4	1	7	3	120AM	PEAK	M1	0										
15	M	60	73	1	4	2	7	14	1	4	1	10	3	120MID	DAY	PEAK											
16	M	51	83	1	4	2	7	14	1	4	1	10	3	130PM	PEAK	HEAV											

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17 T 1 71 1 4 2 7 9 1 4 1 7 3	8 110AM PEAK M2 0
18 M 1 70 1 4 2 7 10 1 4 1 7 3	8 110AM PEAK M1 0
19 M 80 99 1 4 2 7 14 1 4 1 7 10	150AM PEAK M2 0
20 M 80 99 1 4 2 7 14 1 4 1 7 10	150AM PEAK M1 0
21 T 0 38 1 4 2 7 14 1 4 1 5 3	6 80LATE NIGHT 1
23 T 15 43 1 4 2 7 7 1 4 1 7 3	8 80NITE 3/1

TIMING DATA FOR 3199 US 1 & NE 108 ST										(SEC: 37 TYPE: SA)			
PAT	OF	ACW	F	Y	R	EWW	F	G	Y	R	AL	Y	S Y M CYC
MIN:		6	14			19	1			5			
1	T	25	40	14	4	1	7	8	1	4	1	7	3
2	M	25	33	14	4	1	7	12	1	4	1	10	3
3	M	66	51	14	4	1	7	17	1	4	1	7	3
4	M	62	51	14	4	1	7	17	1	4	1	7	3
5	T	106	56	14	4	1	7	11	1	4	1	8	3
6	M	9	28	14	4	1	7	12	1	4	1	5	3
7	T	12	31	14	4	1	7	7	1	4	1	7	3
8	T	1	61	14	4	1	7	7	1	4	1	7	3
9	T	10	31	14	4	1	7	7	1	4	1	7	3
10	M	106	49	14	4	1	7	19	1	4	1	7	3
11	M	6	59	14	4	1	7	9	1	4	1	7	3
12	M	9	28	14	4	1	7	12	1	4	1	5	3
13	T	77	33	14	4	1	7	7	1	4	1	5	3
14	M	112	59	14	4	1	7	19	1	4	1	7	3
15	M	0	62	14	4	1	7	13	1	4	1	10	3
16	M	114	62	14	4	1	7	19	1	4	1	14	3
17	T	32	58	14	4	1	7	8	1	4	1	9	3
18	M	32	59	14	4	1	7	9	1	4	1	7	3
19	M	104	89	14	4	1	7	19	1	4	1	7	3
20	M	104	89	14	4	1	7	19	1	4	1	7	3
21	T	16	35	14	4	1	7	5	1	4	1	5	3
23	T	16	33	14	4	1	7	7	1	4	1	5	3

TIMING DATA FOR 4517 US 1 & NE 107 ST										(SEC: 37 TYPE: SA)		
PAT	OF	ACG	G	Y	R	EWP	Y	R	ACL	Y	S Y M CYC	
MIN:		20			7			6				
1	T	25	57	1	4	1	12	4	1	7	3	90AVG WKEND 0/
2	M	25	41	1	4	1	23	4	1	12	3	90MID-DAY AVG
3	M	90	57	1	4	1	27	4	1	12	3	110AM PEAK M1 0
4	M	86	57	1	4	1	27	4	1	12	3	110AM PEAK M2 0
5	T	88	77	1	4	1	12	4	1	7	3	8 110PM PEAK 0/2
6	M	21	33	1	4	1	23	4	1	10	3	80PRE AM M2 1/
7	T	14	47	1	4	1	12	4	1	7	3	80POST PM 0/3
8	T	19	77	1	4	1	12	4	1	7	3	110AVG M2 0/2
9	T	14	49	1	4	1	10	4	1	7	3	80NITE 0/2
10	M	104	57	1	4	1	27	4	1	12	3	110EVACUATION M
11	M	92	77	1	4	1	12	4	1	7	3	110AFT M1 0/2
12	M	9	33	1	4	1	23	4	1	10	3	80PRE AM PEAK
13	T	45	50	1	4	1	10	4	1	6	3	80PRE AM M2 1/
14	M	112	77	1	4	1	23	4	1	6	3	120AM PEAK M1 0
15	M	0	77	1	4	1	23	4	1	6	3	120MID DAY PEAK
16	M	114	87	1	4	1	23	4	1	6	3	130PM PEAK HEAV
17	T	35	80	1	4	1	10	4	1	6	3	110AM PEAK M2 0
18	M	35	80	1	4	1	10	4	1	6	3	8 110AM PEAK M1 0
19	M	128	97	1	4	1	27	4	1	12	3	150AM PEAK M2 0
20	M	128	97	1	4	1	27	4	1	12	3	150AM PEAK M1 0
21	T	14	35	1	4	1	10	4	1	6	3	7 65LATE NIGHT 1
23	T	14	49	1	4	1	10	4	1	7	3	80NITE 3/1

TIMING DATA FOR 3540 US 1 & NE 105 ST										(SEC: 37 TYPE: SA)		
PAT	OF	ACG	G	Y	R	EWP	Y	R	ACL	Y	S Y M CYC	
MIN:		20			7			5				
1	T	25	59	1	4	1	12	4	1	5	3	90AVG WKEND 0/
2	M	25	48	1	4	1	21	4	1	7	3	90MID-DAY AVG
3	M	21	68	1	4	1	21	4	1	7	3	110AM PEAK M1 0
4	M	19	68	1	4	1	21	4	1	7	3	110AM PEAK M2 0
5	T	79	79	1	4	1	12	4	1	5	3	110PM PEAK 0/2
6	M	29	40	1	4	1	21	4	1	5	3	80PRE AM M2 1/
7	T	15	50	1	4	1	11	4	1	5	3	80POST PM 0/3
8	T	57	80	1	4	1	11	4	1	5	3	110AVG M2 0/2

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9 T 15 79	1	4	1	10	4	1	5	3	7	108NITE 0/2
10 M 68 68	1	4	1	21	4	1	7	3		110EVACUATION M
11 M 64 68	1	4	1	21	4	1	7	3		110AFT M1 0/2
12 M 13 38	1	4	1	21	4	1	7	3		80PRE AM PEAK
13 T 55 50	1	4	1	11	4	1	5	3		80PRE AM M2 1/
14 M112 78	1	4	1	21	4	1	7	3		120AM PEAK M1 0
15 M110 78	1	4	1	21	4	1	7	3		120MID DAY PEAK
16 M105 88	1	4	1	21	4	1	7	3		130PM PEAK HEAV
17 T 66 79	1	4	1	12	4	1	5	3		110AM PEAK M2 0
18 M 65 68	1	4	1	21	4	1	7	3		110AM PEAK M1 0
19 M144 99	1	4	1	21	4	1	7	12		150AM PEAK M2 0
20 M144 99	1	4	1	21	4	1	7	12		150AM PEAK M1 0
21 T 13 20	1	4	1	10	4	1	5	3	7	49LATE NIGHT 1
23 T 13 51	1	4	1	10	4	1	5	3		80NITE 3/1

TIMING DATA FOR 4397 US 1 & NE 50 TERR									(SEC: 36 TYPE: SA)			
PAT	OF	NSG	G	Y	R	WW	F	G	Y	R	S Y M CYC	
MIN:												
1	T	38	55	2	4	1	7	15	1	4	1	90AVERAGE
2	T	9	55	2	4	1	7	15	1	4	1	90PRE AM PEAK
3	T	83	55	2	4	1	7	15	1	4	1	90POST PM PEAK
4	T	17	50	2	4	1	7	15	1	4	1	85MID-DAY PEAK
5	T	12	75	2	4	1	7	15	1	4	1	110PM PEAK
6	T	12	75	2	4	1	7	15	1	4	1	110AM PEAK
7	M	79	70	2	4	1	7	15	1	4	1	105PM PEAK
8	M	78	99	2	4	1	7	15	7	4	1	140AM PEAK/ I-9
10	T	36	40	2	4	1	7	15	1	4	1	75NITE
11	M	27	80	2	4	1	7	15	11	4	1	125AVERAGE RR D
12	M	53	70	2	4	1	7	15	1	4	1	105EVACUATION
13	M	24	80	2	4	1	7	15	11	4	1	125POST PM PEAK
15	M	86	95	2	4	1	7	15	11	4	1	140PM PEAK RR D
16	M	43	70	2	4	1	7	15	1	4	1	105FB TESTING
19	M122	99	18	4	1	7	15	1	4	1	150AM PEAK TEST	
22	T	30	40	2	4	1	7	15	1	4	1	6 75LATE NIGHT 1

TIMING DATA FOR 3514 US 1 & NE 82 ST									(SEC: 36 TYPE: SA)				
PAT	OF	NSW	F	Y	R	WW	F	G	Y	R	S Y M CYC		
MIN:													
1	T	43	28	10	4	1	13	4	7	12	6	4 1	2 90AVERAGE
2	T	77	28	10	4	1	13	4	7	12	6	4 1	2 90PRE AM PEAK
3	T	34	28	10	4	1	13	4	7	12	6	4 1	2 90POST PM PEAK
4	T	61	29	10	4	1	12	4	7	12	1	4 1	2 85MID-DAY PEAK
5	T105	59	10	4	1	7	4	7	12	1	4	1	2 110PM PEAK
6	T	26	54	10	4	1	7	4	7	12	6	4 1	2 110AM PEAK
7	M	51	53	10	4	1	8	4	7	12	1	4 1	2 105PM PEAK
8	M	19	89	10	4	1	7	4	7	12	1	4 1	2 140AM PEAK/ I-9
10	T	61	24	10	4	1	7	4	7	12	1	4 1	2 75NITE
11	M	37	50	10	4	1	14	4	7	12	18	4 1	2 125AVERAGE RR D
12	M	56	36	10	4	1	10	4	7	12	16	4 1	2 105EVACUATION
13	M	34	50	10	4	1	14	4	7	12	18	4 1	2 125POST PM PEAK
15	M	43	63	10	4	1	15	4	7	12	19	4 1	2 140PM PEAK RR D
16	M	60	46	10	4	1	15	4	7	12	1	4 1	2 105FB TESTING
19	M	11	98	10	4	1	6	4	7	12	3	4 1	2 150AM PEAK TEST
22	T	61	24	10	4	1	7	4	7	12	1	4 1	2 75LATE NIGHT 1
MIN:													

TIMING DATA FOR 2125 US 1 & NE 81 ST									(SEC: 36 TYPE: SA)				
PAT	OF	NSW	F	Y	R	EW	F	G	Y	SL	S Y M CYC		
MIN:													
1	T	30	36	11	4	1	7	12	5	4	7	3	8 90AVERAGE
2	T	86	36	11	4	1	7	12	5	4	7	3	8 90PRE AM PEAK
3	T	24	36	11	4	1	7	12	5	4	7	3	8 90POST PM PEAK
4	T	62	35	11	4	1	7	12	1	4	7	3	8 85MID-DAY PEAK
5	T108	62	11	4	1	7	12	1	4	5	3		8 110PM PEAK
6	T	30	56	11	4	1	7	12	5	4	7	3	8 110AM PEAK
7	M	51	57	11	4	1	7	12	1	4	5	3	105PM PEAK
8	M	36	80	11	4	1	7	12	5	4	13	3	140AM PEAK/ I-9
10	T	59	27	11	4	1	7	12	1	4	5	3	8 75NITE
11	M	36	50	11	4	1	7	12	15	4	18	3	125AVERAGE RR D

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12 M 41 53 11 4 1 7 12 1 4 9 3	105EVACUATION
13 M 30 50 11 4 1 7 12 15 4 18 3	125POST PM PEAK
15 M 14 78 11 4 1 7 12 11 4 9 3	140PM PEAK RR D
16 M 53 58 11 4 1 7 9 1 4 7 3	105FB TESTING
19 M 17 99 11 4 1 7 12 12 4 0 0	3 150AM PEAK TEST
22 T 59 27 11 4 1 7 12 1 4 5 3	8 75LATE NIGHT 1

TIMING DATA FOR 2115 US 1 & NE 78 ST												(SEC: 36 TYPE: SA)	
PAT	OF	NSG	F	Y	R	EWW	F	G	Y	R	SL	Y	S Y M CYC
MIN:													
1	T	46	42	10	4	1	7	10	1	4	1	7	3
2	T	85	42	10	4	1	7	10	1	4	1	7	3
3	T	20	42	10	4	1	7	10	1	4	1	7	3
4	T	66	37	10	4	1	7	10	1	4	1	7	3
5	T	94	58	10	4	1	7	10	1	4	1	11	3
6	T	42	62	10	4	1	7	10	1	4	1	7	3
7	M	40	53	10	4	1	7	10	1	4	1	11	3
8	M	51	85	10	4	1	7	10	2	4	1	13	3
10	T	56	27	10	4	1	7	10	1	4	1	7	3
11	M	36	65	10	4	1	7	10	2	4	1	18	3
12	M	29	53	10	4	1	7	10	1	4	1	11	3
13	M	28	65	10	4	1	7	10	2	4	1	18	3
15	M136	87	10	4	1	7	10	2	4	1	11	3	
16	M	37	57	10	4	1	7	10	1	4	1	7	3
19	M	35	99	10	4	1	7	10	4	4	1	7	3
22	T	54	27	10	4	1	7	10	1	4	1	7	3

TIMING DATA FOR 3636 US 1 & NE 76 ST												(SEC: 36 TYPE: SA)
PAT	OF	NSG	G	Y	R	EWP	G	Y	S	Y	M	CYC
MIN:												
1	T	68	43	25	4	1	12	1	4			90AVERAGE
2	T	16	40	25	4	1	15	1	4			90PRE AM PEAK
3	T	60	43	25	4	1	12	1	4			90POST PM PEAK
4	T	11	38	25	4	1	12	1	4			85MID-DAY PEAK
5	T	78	55	25	4	1	20	1	4			110PM PEAK
6	T	44	60	25	4	1	15	1	4			110AM PEAK
7	M	24	58	25	4	1	12	1	4			105PM PEAK
8	M	51	75	25	4	1	30	1	4			140AM PEAK/ I-9
10	T	8	33	25	4	1	7	1	4			75NITE
11	M	72	62	25	4	1	28	1	4			125AVERAGE RR D
12	M	20	52	25	4	1	18	1	4			105EVACUATION
13	M	66	62	25	4	1	28	1	4			125POST PM PEAK
15	M109	75	25	4	1	30	1	4				140PM PEAK RR D
16	M	18	52	25	4	1	18	1	4			105FB TESTING
19	M	34	26	99	4	1	15	1	4			150AM PEAK TEST
22	T	53	35	25	4	1	7	1	4			6 77LATE NIGHT 1

TIMING DATA FOR 2113 US 1 & NE 71 ST												(SEC: 36 TYPE: SA)
PAT	OF	NSG	G	Y	EWP	Y	S	Y	M	CYC		
MIN:												
1	T	80	37	25	4	20	4					90AVERAGE
2	T	39	45	17	4	20	4					90PRE AM PEAK
3	T	60	37	25	4	20	4					90POST PM PEAK
4	T	11	34	25	4	18	4					85MID-DAY PEAK
5	T	46	57	25	4	20	4					110PM PEAK
6	T	84	57	25	4	20	4					110AM PEAK
7	M	81	56	25	4	16	4					105PM PEAK
8	M	90	75	25	4	32	4					140AM PEAK/ I-9
10	T	51	26	25	4	16	4					75NITE
11	M	67	62	25	4	30	4					125AVERAGE RR D
12	M	81	56	25	4	16	4					105EVACUATION
13	M	60	62	25	4	30	4					125POST PM PEAK
15	M	81	75	25	4	32	4					140PM PEAK RR D
16	M	81	56	25	4	16	4					105FB TESTING
19	M	69	23	99	4	20	4					150AM PEAK TEST
22	T	47	35	25	4	16	4					6 84LATE NIGHT 1

TIMING DATA FOR 4279 US 1 & NE 69 ST												(SEC: 36 TYPE: SA)
PAT	OF	NSG	G	Y	R	EWP	Y	R	SL	Y	S	Y M CYC
MIN:												
1	T	20										
2	T	12										
3	T	5										

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1 T 40 28 25 4 1 16 4 2 7 3	90AVERAGE
2 T 71 31 25 4 1 13 4 2 7 3	90PRE AM PEAK
3 T 34 31 25 4 1 13 4 2 7 3	90POST PM PEAK
4 T 62 23 25 4 1 16 4 2 7 3	85MID-DAY PEAK
5 T 35 46 25 4 1 18 4 2 7 3	110PM PEAK
6 T105 46 25 4 1 18 4 2 7 3	110AM PEAK
7 M 87 41 25 4 1 18 4 2 7 3	105PM PEAK
8 M 95 75 25 4 1 18 4 2 8 3	140AM PEAK/ I-9
10 T 62 19 25 4 1 12 4 2 5 3	75NITE
11 M 36 46 25 4 1 28 4 2 12 3	125AVERAGE RR D
12 M 81 41 25 4 1 18 4 2 7 3	105EVACUATION
13 M 31 46 25 4 1 28 4 2 12 3	125POST PM PEAK
15 M 81 61 25 4 1 28 4 2 12 3	140PM PEAK RR D
16 M 81 41 25 4 1 18 4 2 7 3	105FB TESTING
19 M 92 20 91 4 1 18 4 2 7 3	150AM PEAK TEST
22 T 58 35 25 4 1 12 4 2 5 3	6 91LATE NIGHT 1

TIMING DATA FOR 2112 US 1 / NE 66 & 67 STS (SEC: 36 TYPE: SA)  
PAT OF NSG G Y R XW F S Y M CYC

MIN: 20 17	90AVERAGE
1 T 30 36 25 4 1 7 17	90PRE AM PEAK
2 T 76 42 25 4 1 7 11	90POST PM PEAK
3 T 31 36 25 4 1 7 17	85MID-DAY PEAK
4 T 58 31 25 4 1 7 17	110PM PEAK
5 T 20 56 25 4 1 7 17	110AM PEAK
6 T 2 56 25 4 1 7 17	105PM PEAK
7 M 68 51 25 4 1 7 17	140AM PEAK/ I-9
8 M 98 86 25 4 1 7 17	75NITE
10 T 58 21 25 4 1 17 7	125AVERAGE RR D
11 M 30 71 25 4 1 7 17	105EVACUATION
12 M 82 51 25 4 1 7 17	125POST PM PEAK
13 M 31 71 25 4 1 7 17	140PM PEAK RR D
15 M 82 75 25 4 1 18 17	105FB TESTING
16 M 72 51 25 4 1 7 17	150AM PEAK TEST
19 M 94 27 94 4 1 7 17	6 89LATE NIGHT 1

TIMING DATA FOR 3877 US 1 & NE 64 ST (SEC: 36 TYPE: SA)  
PAT OF NSW F Y R EWW F G Y SL Y S Y M CYC

MIN: 10 10 12 1 5	90AVERAGE
1 T 42 35 10 4 1 7 12 3 4 11 3	90PRE AM PEAK
2 T 81 51 10 4 1 7 12 1 4 0 0	90POST PM PEAK
3 T 39 35 10 4 1 7 12 3 4 11 3	85MID-DAY PEAK
4 T 61 36 10 4 1 7 12 1 4 7 3	110PM PEAK
5 T 8 57 10 4 1 7 12 3 4 9 3	110AM PEAK
6 T 28 55 10 4 1 7 12 3 4 11 3	105PM PEAK
7 M 59 54 10 4 1 7 12 1 4 9 3	140AM PEAK/ I-9
8 M126 85 10 4 1 7 12 3 4 11 3	75NITE
10 T 22 36 10 4 1 7 12 1 4 0 0	125AVERAGE RR D
11 M 48 57 10 4 1 7 12 13 4 14 3	105EVACUATION
12 M 55 52 10 4 1 7 12 1 4 11 3	125POST PM PEAK
13 M 33 57 10 4 1 7 12 13 4 14 3	140PM PEAK RR D
15 M 64 67 10 4 1 7 12 11 4 21 3	105FB TESTING
16 M 55 52 10 4 1 7 12 1 4 11 3	150AM PEAK TEST
19 M124 95 10 4 1 7 12 3 4 11 3	3 6 75LATE NIGHT 1
22 T 52 36 10 4 1 7 12 1 4 0 0	

TIMING DATA FOR 4777 US 1 & NE 62 ST (SEC: 36 TYPE: SA)  
PAT OF NSG G Y R XW F WG Y NL Y S Y M CYC

MIN: 15 12 7 5	8 90AVERAGE
1 T 2 46 1 4 1 7 12 7 4 5 3	8 90PRE AM PEAK
2 T 10 46 1 4 1 7 12 7 4 5 3	8 90POST PM PEAK
3 T 84 46 1 4 1 7 12 7 4 5 3	8 85MID-DAY PEAK
4 T 30 41 1 4 1 7 12 7 4 5 3	8 110PM PEAK
5 T 14 48 1 4 1 7 12 20 4 10 3	8 110AM PEAK
6 T 39 66 1 4 1 7 12 7 4 5 3	105PM PEAK
7 M 44 61 1 4 1 7 12 7 4 5 3	140AM PEAK/ I-9
8 M135 96 1 4 1 7 12 7 4 5 3	8 75NITE
10 T 50 31 1 4 1 7 12 7 4 5 3	125AVERAGE RR D
11 M 77 73 1 4 1 7 12 10 4 10 3	

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12	M	52	61	1	4	1	7	12	7	4	5	3		8	105EVACUATION
13	M	88	73	1	4	1	7	12	10	4	10	3			125POST PM PEAK
15	M	64	83	1	4	1	7	12	15	4	10	3			140PM PEAK RR D
16	M	36	61	1	4	1	7	12	7	4	5	3		8	105FB TESTING
19	M	140	99	1	4	1	7	12	9	4	10	3		8	150AM PEAK TEST
22	T	50	31	1	4	1	7	12	7	4	5	3		6	75LATE NIGHT 1

TIMING DATA FOR 2103 US 1 & NE 54 ST												(SEC:	36	TYPE: NA)			
PAT	OF	NSG	G	Y	R	NL	Y	R	EW	F	G	Y	R	S Y M	CYC		
MIN: 17																	
1	T	31	43	1	4	1	7	4	1	7	16	1	4	1	90AVERAGE		
2	T	73	45	1	4	1	5	4	1	7	16	1	4	1	90PRE AM PEAK		
3	T	19	43	1	4	1	7	4	1	7	16	1	4	1	90POST PM PEAK		
4	T	57	37	1	4	1	8	4	1	7	16	1	4	1	85MID-DAY PEAK		
5	T	44	60	1	4	1	10	4	1	7	16	1	4	1	110PM PEAK		
6	T	104	63	1	4	1	7	4	1	7	16	1	4	1	110AM PEAK		
7	M	103	54	1	4	1	11	4	1	7	16	1	4	1	105PM PEAK		
8	M	64	89	1	4	1	11	4	1	7	16	1	4	1	140AM PEAK/ I-9		
10	T	23	29	1	4	1	6	4	1	7	16	1	4	1	75NITE		
11	M	27	56	1	4	1	16	4	1	7	16	14	4	1	125AVERAGE RR D		
12	M	81	54	1	4	1	11	4	1	7	16	1	4	1	105EVACUATION		
13	M	21	56	1	4	1	16	4	1	7	16	14	4	1	125POST PM PEAK		
15	M	137	67	1	4	1	21	4	1	7	16	13	4	1	140PM PEAK RR D		
16	M	85	54	1	4	1	11	4	1	7	16	1	4	1	105FB TESTING		
19	M	43	99	5	4	1	7	4	1	7	16	1	4	1	150AM PEAK TEST		
22	T	23	29	1	4	1	6	4	1	7	16	1	4	1	75LATE NIGHT 1		

TIMING DATA FOR 2099 US 1 & NE 38 ST										(SEC: 268 TYPE: SA)			
PAT	OF	NSG	G	Y	R	WW	F	G	Y	SJ	Y	S Y M CYC	
MIN: 20													
1	T	87	51	1	4	1	7	15	1	4	13	3	100AVG 0/2
2	T	87	61	1	4	1	7	15	6	4	13	3	115PRE AM 0/2
3	T	87	61	1	4	1	7	15	6	4	13	3	8 115POST PM 0/2
4	T	97	57	1	4	1	7	15	28	4	40	3	8 160PM PEAK 0/2
9	T	97	57	1	4	1	7	15	28	4	40	3	8 160PM PEAK 0/2
11	T	87	51	1	4	1	7	15	1	4	13	3	100EARLY NITE 0
16	T	69	63	1	4	1	7	15	21	4	41	3	8 160MID MOR 0/2
17	T	101	51	1	4	1	7	15	21	4	33	3	8 140NOON 0/2
19	T	0	30	1	4	1	7	15	1	4	7	3	6 73DAWN 1/2
23	T	0	30	1	4	1	7	15	1	4	7	3	6 73LATE NITE 1/

TIMING DATA FOR 2097 US 1 & NE 36 ST												(SEC: 268 TYPE: SA)										
PAT	OF	NSG	G	Y	R	WW	F	G	Y	R	EW	F	G	Y	R	NSL	Y	S	Y	M	CYC	
MIN:	30							13	1				12	1				5				
1	T	91	34	1	4	1	4	13	1	4	1	4	12	1	4	1	12	3			100AVG 0/2	
2	T	91	44	1	4	1	4	13	6	4	1	4	12	1	4	1	12	3			115PRE AM 0/2	
3	T	91	44	1	4	1	4	13	6	4	1	4	12	1	4	1	12	3			8 115POST PM 0/2	
4	T	84	51	1	4	1	4	13	20	4	1	4	12	12	4	1	25	3			8 160PM PEAK 0/2	
9	T	84	51	1	4	1	4	13	20	4	1	4	12	12	4	1	25	3			8 160PM PEAK 0/2	
11	T	91	34	1	4	1	4	13	1	4	1	4	12	1	4	1	12	3			100EARLY NITE 0	

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16 T 65 51 1 4 1 4 13 20 4 1 4 12 9 4 1 28 3	8 160MID MOR 0/2
17 T 90 51 1 4 1 4 13 8 4 1 4 12 9 4 1 20 3	8 140NOON 0/2
19 T 91 34 1 4 1 4 13 1 4 1 4 12 1 4 1 12 3	100DAWN 1/2
23 T 0 34 1 4 1 4 13 1 4 1 4 12 1 4 1 7 3	7 95LATE NITE 1/

TIMING DATA FOR 3598 US 1 & NE 33 ST												(SEC: 3 TYPE: SA)	
PAT	OF	NSG	G	Y	EWP	Y				S	Y	M	CYC
MIN:													
1	T	30	67	1	4	14	4						90AVG M2 0/3
2	T	40	66	1	4	15	4						90PRE AM M2 0/
3	T	32	52	5	4	25	4						90POST PM M2 0
4	M	30	67	1	4	14	4						90MIAMI ARENA
5	M	30	67	1	4	14	4						90MIAMI ARENA
6	M	49	98	11	4	13	4						130BEACH EGRESS
7	M	49	98	11	4	13	4						130BEACH INGRES
8	T	53	61	1	4	20	4						90AM PEAK M2 0
9	T	45	93	1	4	13	4						115PRE PM PEAK
10	T	49	88	1	4	13	4						110AFT M1 0/3
11	T	30	67	1	4	14	4						90EARLY NITE M
12	T	59	61	1	4	20	4						90AM PEAK M1
13	M	45	93	1	4	13	4						115PRE PM PEAK
16	T	46	88	1	4	13	4						110MID MORN M2
17	T	49	88	1	4	13	4						110NOON M2 0/3
18	T	38	93	1	4	13	4						115PM PEAK M2 0
19	T	0	30	1	4	12	4						6 51DAWN M2 14/2
20	M	49	98	11	4	13	4						130TEST (NOON M
21	T	0	30	1	4	12	4						6 51NITE M2 8/3
22	M	61	73	1	4	18	4						100MCARTHUR BLO
23	T	0	30	1	4	12	4						6 51LATE NIGHT 1

TIMING DATA FOR 2417 US 1 & NE 29 ST												(SEC: 3 TYPE: SA)	
PAT	OF	NSG	G	Y	R	EWP	Y	R		S	Y	M	CYC
MIN:													
1	T	75	61	1	4	1	18	4	1				90AVG M2 0/3
2	T	70	63	1	4	1	16	4	1				90PRE AM M2 0/
3	T	76	61	1	4	1	18	4	1				90POST PM M2 0
4	M	75	61	1	4	1	18	4	1				90MIAMI ARENA
5	M	75	61	1	4	1	18	4	1				90MIAMI ARENA
6	M103	99	4	4	1	17	4	1					130BEACH EGRESS
7	M103	99	4	4	1	17	4	1					130BEACH INGRES
8	T	2	59	1	4	1	20	4	1				90AM PEAK M2 0
9	T101	90	1	4	1	14	4	1					115PRE PM PEAK
10	T103	82	1	4	1	17	4	1					110AFT M1 0/3
11	T	75	61	1	4	1	18	4	1				90EARLY NITE M
12	T	86	59	1	4	1	20	4	1				90AM PEAK M1
13	M101	90	1	4	1	14	4	1					115PRE PM PEAK
16	T	98	84	1	4	1	15	4	1				110MID MORN M2
17	T103	82	1	4	1	17	4	1					110NOON M2 0/3
18	T101	90	1	4	1	14	4	1					115PM PEAK M2 0
19	T	0	30	1	4	1	14	4	1				6 55DAWN M2 14/2
20	M103	99	4	4	1	17	4	1					130TEST (NOON M
21	T	0	30	1	4	1	14	4	1				6 55NITE M2 8/3
22	M	13	71	1	4	1	18	4	1				100MCARTHUR BLO
23	T	0	30	1	4	1	14	4	1				6 55LATE NIGHT 1

TIMING DATA FOR 3597 US 1 & NE 26 ST												(SEC: 3 TYPE: SA)	
PAT	OF	NSG	G	Y	EWP	Y				S	Y	M	CYC
MIN:													
1	T	58	66	1	4	15	4						90AVG M2 0/3
2	T	16	55	1	4	26	4						90PRE AM M2 0/
3	T	77	63	1	4	18	4						90POST PM M2 0
4	M	70	66	1	4	15	4						90MIAMI ARENA
5	M	70	66	1	4	15	4						90MIAMI ARENA
6	M102	98	11	4	4	13	4						130BEACH EGRESS
7	M102	98	11	4	4	13	4						130BEACH INGRES
8	T	23	61	1	4	20	4						90AM PEAK M2 0
9	T102	93	1	4	4	13	4						115PRE PM PEAK
10	T102	88	1	4	4	13	4						110AFT M1 0/3
11	T	70	66	1	4	15	4						90EARLY NITE M
12	T	23	61	1	4	20	4						90AM PEAK M1

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13 M102 93	1	4	13	4	115PRE PM PEAK
16 T103 88	1	4	13	4	110MID MORN M2
17 T102 88	1	4	13	4	110NOON M2 0/3
18 T102 93	1	4	13	4	115PM PEAK M2 0
19 T 0 30	1	4	12	4	6 51DAWN M2 14/2
20 M102 98	11	4	13	4	130TEST (NOON M
21 T 0 30	1	4	12	4	6 51NITE M2 8/3
22 M 13 73	1	4	18	4	100MCARTHUR BLO
23 T 0 30	1	4	12	4	6 51LATE NIGHT 1

TIMING DATA FOR 3596 US 1 & NE 22 ST					(SEC: 3 TYPE: SA)
PAT OF NSG G Y EWP Y					S Y M CYC
MIN: 20	15				
1 T 30 66	1	4	15	4	90AVG M2 0/3
2 T 29 65	1	4	16	4	90PRE AM M2 0/
3 T 28 63	1	4	18	4	90POST PM M2 0
4 M 30 66	1	4	15	4	90MIAMI ARENA
5 M 30 66	1	4	15	4	90MIAMI ARENA
6 M 16 98	8	4	16	4	130BEACH EGRESS
7 M 16 98	8	4	16	4	130BEACH INGRES
8 T 66 61	1	4	20	4	90AM PEAK M2 0
9 T102 90	1	4	16	4	115PRE PM PEAK
10 T 48 85	1	4	16	4	110AFT M1 0/3
11 T 30 66	1	4	15	4	90EARLY NITE M
12 T 48 61	1	4	20	4	90AM PEAK M1
13 M102 90	1	4	16	4	115PRE PM PEAK
16 T 39 85	1	4	16	4	110MID MORN M2
17 T 48 85	1	4	16	4	110NOON M2 0/3
18 T 38 90	1	4	16	4	115PM PEAK M2 0
19 T 0 30	1	4	15	4	6 54DAWN M2 14/2
20 M 16 98	8	4	16	4	130TEST (NOON M
21 T 0 30	1	4	15	4	6 54NITE M2 8/3
22 M 60 73	1	4	18	4	100MCARTHUR BLO
23 T 0 30	1	4	15	4	6 54LATE NIGHT 1

TIMING DATA FOR 4836 US 1 & NE 21 ST					(SEC: 3 TYPE: SA)	
PAT OF NSG G Y R XW F EWG Y R NSL Y					S Y M CYC	
MIN: 16	15	10	5			
1 T 47 32	1	4	1	7 15 14	4 2 7 3	8 90AVG M2 0/3
2 T 68 32	1	4	1	7 15 14	4 2 7 3	8 90PRE AM M2 0/
3 T 30 30	1	4	1	7 15 16	4 2 7 3	8 90POST PM M2 0
4 M 0 32	1	4	1	7 15 14	4 2 7 3	8 90MIAMI ARENA
5 M 0 30	1	4	1	7 15 10	4 2 5 3	6 82MIAMI ARENA
6 M 68 65	1	4	1	7 15 18	4 2 10 3	8 130BEACH EGRESS
7 M 68 65	1	4	1	7 15 18	4 2 10 3	8 130BEACH INGRES
8 T 82 30	1	4	1	7 15 16	4 2 7 3	8 90AM PEAK M2 0
9 T 44 47	1	4	1	7 15 21	4 2 10 3	8 115PRE PM PEAK
10 T 76 45	1	4	1	7 15 18	4 2 10 3	8 110AFT M1 0/3
11 T 0 30	1	4	1	7 15 10	4 2 5 3	6 82EARLY NITE M
12 T 82 30	1	4	1	7 15 16	4 2 7 3	8 90AM PEAK M1
13 M 44 47	1	4	1	7 15 21	4 2 10 3	8 115PRE PM PEAK
16 T 81 45	1	4	1	7 15 18	4 2 10 3	8 110MID MORN M2
17 T 76 45	1	4	1	7 15 18	4 2 10 3	8 110NOON M2 0/3
18 T 74 47	1	4	1	7 15 21	4 2 10 3	8 115PM PEAK M2 0
19 T 0 30	1	4	1	7 15 10	4 2 5 3	6 82DAWN M2 14/2
20 M 68 65	1	4	1	7 15 18	4 2 10 3	8 130TEST (NOON M
21 T 0 30	1	4	1	7 15 10	4 2 5 3	6 82NITE M2 8/3
22 M 60 38	1	4	1	7 15 18	4 2 7 3	8 100MCARTHUR BLO
23 T 0 30	1	4	1	7 15 10	4 2 5 3	6 82LATE NIGHT 1

TIMING DATA FOR 2390 US 1 & NE 19 ST					(SEC: 3 TYPE: SA)
PAT OF NSG G Y EWW F G Y					S Y M CYC
MIN: 20	18	1			
1 T 35 55	1	4	7 18	1 4	90AVG M2 0/3
2 T 66 55	1	4	7 18	1 4	90PRE AM M2 0/
3 T 32 55	1	4	7 18	1 4	90POST PM M2 0
4 M 35 55	1	4	7 18	1 4	90MIAMI ARENA
5 M 35 55	1	4	7 18	1 4	90MIAMI ARENA
6 M 58 95	1	4	7 18	1 4	130BEACH EGRESS
7 M 58 95	1	4	7 18	1 4	130BEACH INGRES

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8 T 74 55	1	4	7	18	1	4		90AM PEAK M2 0
9 T 54 80	1	4	7	18	1	4		115PRE PM PEAK
10 T 58 75	1	4	7	18	1	4		110AFT M1 0/3
11 T 35 55	1	4	7	18	1	4		90EARLY NITE M
12 T 74 55	1	4	7	18	1	4		90AM PEAK M1
13 M 54 80	1	4	7	18	1	4		115PRE PM PEAK
16 T 53 75	1	4	7	18	1	4		110MID MORN M2
17 T 58 75	1	4	7	18	1	4		110NOON M2 0/3
18 T 45 80	1	4	7	18	1	4		115PM PEAK M2 0
19 T 0 30	1	4	7	18	1	4	6	65DAWN M2 14/2
20 M 58 95	1	4	7	18	1	4		130TEST (NOON M
21 T 0 30	1	4	7	18	1	4	6	65NITE M2 8/3
22 M 65 65	1	4	7	18	1	4		100MCARTHUR BLO
23 T 0 30	1	4	7	18	1	4	6	65LATE NIGHT 1

TIMING DATA FOR 4136 US 1 & NE 17 TERR							(SEC: 3 TYPE: SA)				
PAT	OF NSW	F	Y	EW	F	G	Y	SL	Y	R	S Y M CYC
MIN:		7	10		12	1		5			
1	T	88	41	10	4	6	12	1	4	7	4 1
2	T	3	40	10	4	6	12	1	4	8	4 1
3	T	1	40	10	4	6	12	1	4	8	4 1
4	M	88	41	10	4	6	12	1	4	7	4 1
5	M	88	41	10	4	6	12	1	4	7	4 1
6	M	58	73	10	4	6	12	1	4	15	4 1
7	M	58	73	10	4	6	12	1	4	15	4 1
8	T	23	41	10	4	6	12	1	4	7	4 1
9	T	54	55	10	4	6	12	1	4	18	4 1
10	T	52	50	10	4	6	12	1	4	18	4 1
11	T	88	41	10	4	6	12	1	4	7	4 1
12	T	23	41	10	4	6	12	1	4	7	4 1
13	M	54	55	10	4	6	12	1	4	18	4 1
16	T	8	52	10	4	6	12	1	4	16	4 1
17	T	49	53	10	4	6	12	1	4	15	4 1
18	T	14	55	10	4	6	12	1	4	18	4 1
19	T	0	20	10	4	6	12	1	4	5	4 1
20	M	58	73	10	4	6	12	1	4	15	4 1
21	T	88	41	10	4	6	12	1	4	7	4 1
22	M	22	51	10	4	6	12	1	4	7	4 1
23	T	0	20	10	4	6	12	1	4	5	4 1

TIMING DATA FOR 4288 US 1 & NE 17 ST							(SEC: 3 TYPE: SA)				
PAT	OF NSW	F	Y	R	EW	F	G	Y	WG	Y	S Y M CYC
MIN:		7	15		11	1		10			
1	T	87	28	15	4	1	6	11	1	4	16 4
2	T	17	28	15	4	1	6	11	1	4	16 4
3	T	87	24	15	4	1	6	11	1	4	20 4
4	M	87	28	15	4	1	6	11	1	4	16 4
5	M	87	28	15	4	1	6	11	1	4	16 4
6	M	54	68	15	4	1	6	11	1	4	16 4
7	M	54	68	15	4	1	6	11	1	4	16 4
8	T	25	28	15	4	1	6	11	1	4	16 4
9	T	54	53	15	4	1	6	11	1	4	16 4
10	T	56	48	15	4	1	6	11	1	4	16 4
11	T	87	28	15	4	1	6	11	1	4	16 4
12	T	25	28	15	4	1	6	11	1	4	16 4
13	M	54	53	15	4	1	6	11	1	4	16 4
16	T	0	48	15	4	1	6	11	1	4	16 4
17	T	56	48	15	4	1	6	11	1	4	16 4
18	T	0	53	15	4	1	6	11	1	4	16 4
19	T	0	15	15	4	1	6	11	1	4	10 4
20	M	54	68	15	4	1	6	11	1	4	16 4
21	T	87	28	15	4	1	6	11	1	4	16 4
22	M	21	38	15	4	1	6	11	1	4	16 4
23	T	0	15	15	4	1	6	11	1	4	10 4

TIMING DATA FOR 2381 US 1 & NE 15 ST							(SEC: 3 TYPE: SA)							
PAT	OF NSW	F	Y	R	WL	Y	EW	F	G	Y	R	NSL	Y	S Y M CYC
MIN:		7	6		5		11	1		5				
1	T	36	35	6	4	1	7	3	7	11	1	4	1	7 3
2	T	35	35	6	4	1	7	3	7	11	1	4	1	7 3

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3 T 7 35	6 4	1 7	3 7 11	1 4	1 7	3	8 90POST PM M2 0
4 M 1 28	6 4	1 6	3 7 11 10	4	1 6	3	90MIAMI ARENA
5 M 1 20	6 4	1 6	3 7 11 18	4	1 6	3	90MIAMI ARENA
6 M116 75	6 4	1 7	3 7 11 1	4	1 7	3	130BEACH EGRESS
7 M116 75	6 4	1 7	3 7 11 1	4	1 7	3	130BEACH INGRES
8 T 42 35	6 4	1 7	3 7 11 1	4	1 7	3	90AM PEAK M2 0
9 T 2 55	6 4	1 7	3 7 11 6	4	1 7	3	8 115PRE PM PEAK
10 T 6 55	6 4	1 7	3 7 11 1	4	1 7	3	8 110AFT M1 0/3
11 T 7 35	6 4	1 7	3 7 11 1	4	1 7	3	90EARLY NITE M
12 T 42 35	6 4	1 7	3 7 11 1	4	1 7	3	8 90AM PEAK M1
13 M 2 60	6 4	1 7	3 7 11 1	4	1 7	3	115PRE PM PEAK
16 T 18 52	6 4	1 10	3 7 11 1	4	1 7	3	8 110MID MORN M2
17 T 6 55	6 4	1 7	3 7 11 1	4	1 7	3	8 110NOON M2 0/3
18 T 7 55	6 4	1 7	3 7 11 6	4	1 7	3	8 115PM PEAK M2 0
19 T 3 39	6 4	1 5	3 7 11 1	4	1 5	3	8 90DAWN M2 14/2
20 M116 75	6 4	1 7	3 7 11 1	4	1 7	3	130TEST (NOON M
21 T 0 14	6 4	1 5	3 7 11 1	4	1 5	3	7 65NITE M2 8/3
22 M 27 33	6 4	1 7	3 7 11 13	4	1 7	3	100MCARTHUR BLO
23 T 0 14	6 4	1 5	3 7 11 1	4	1 5	3	7 65LATE NIGHT 1

TIMING DATA FOR 2367 US 1 & NE 14 ST							(SEC: 3 TYPE: SA)	
PAT OF NSW	F	Y	R	EW	F	G Y	S Y M CYC	
MIN:	14	6		12	1			
1 T 30 55	6	4	1	7	12	1	4	90AVG M2 0/3
2 T 27 50	6	4	1	7	12	6	4	90PRE AM M2 0/
3 T 28 55	6	4	1	7	12	1	4	90POST PM M2 0
4 M 30 55	6	4	1	7	12	1	4	90MIAMI ARENA
5 M 30 55	6	4	1	7	12	1	4	90MIAMI ARENA
6 M106 95	6	4	1	7	12	1	4	130BEACH EGRESS
7 M106 95	6	4	1	7	12	1	4	130BEACH INGRES
8 T 31 55	6	4	1	7	12	1	4	90AM PEAK M2 0
9 T 7 65	6	4	1	7	12	16	4	115PRE PM PEAK
10 T 6 65	6	4	1	7	12	11	4	110AFT M1 0/3
11 T 30 55	6	4	1	7	12	1	4	90EARLY NITE M
12 T 36 50	6	4	1	7	12	6	4	90AM PEAK M1
13 M107 80	6	4	1	7	12	1	4	115PRE PM PEAK
16 T 5 65	6	4	1	7	12	11	4	110MID MORN M2
17 T 6 65	6	4	1	7	12	11	4	110NOON M2 0/3
18 T 7 65	6	4	1	7	12	16	4	115PM PEAK M2 0
19 T 0 24	6	4	1	7	12	1	4	7 59DAWN M2 14/2
20 M106 95	6	4	1	7	12	1	4	130TEST (NOON M
21 T 30 55	6	4	1	7	12	1	4	90NITE M2 8/3
22 M 16 60	6	4	1	7	12	6	4	100MCARTHUR BLO
23 T 0 24	6	4	1	7	12	1	4	7 59LATE NIGHT 1

TIMING DATA FOR 2362 US 1 & NE 13 ST							(SEC: 3 TYPE: SA)		
PAT OF NSG	G	Y	R	WP	Y	R	NL Y	S Y M CYC	
MIN:	45		12		7				
1 T 40 49	1	4	1	20	4	1	7	3	90AVG M2 0/3
2 T 46 49	1	4	1	20	4	1	7	3	90PRE AM M2 0/
3 T 34 49	1	4	1	20	4	1	7	3	90POST PM M2 0
4 M 40 49	1	4	1	20	4	1	7	3	90MIAMI ARENA
5 M 40 49	1	4	1	20	4	1	7	3	90MIAMI ARENA
6 M106 90	1	4	1	19	4	1	7	3	130BEACH EGRESS
7 M106 90	1	4	1	19	4	1	7	3	130BEACH INGRES
8 T 62 49	1	4	1	20	4	1	7	3	90AM PEAK M2 0
9 T107 74	1	4	1	19	4	1	8	3	115PRE PM PEAK
10 T 12 70	1	4	1	19	4	1	7	3	110AFT M1 0/3
11 T 40 49	1	4	1	20	4	1	7	3	90EARLY NITE M
12 T 62 49	1	4	1	20	4	1	7	3	90AM PEAK M1
13 M107 74	1	4	1	19	4	1	8	3	115PRE PM PEAK
16 T 53 67	1	4	1	19	4	1	10	3	110MID MORN M2
17 T 12 70	1	4	1	19	4	1	7	3	110NOON M2 0/3
18 T107 74	1	4	1	19	4	1	8	3	115PM PEAK M2 0
19 T 0 50	1	4	1	12	4	1	7	3	6 83DAWN M2 14/2
20 M106 90	1	4	1	19	4	1	7	3	130TEST (NOON M
21 T 40 49	1	4	1	20	4	1	7	3	6 90NITE M2 8/3
22 M 20 59	1	4	1	20	4	1	7	3	100MCARTHUR BLO
23 T 0 45	1	4	1	12	4	1	7	3	6 78LATE NIGHT 1

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TIMING DATA FOR 3645 US 1 & NE 11 TERR								(SEC:	3	TYPE: SA)					
PAT	OF	NSG	G	Y	R	EG	G	Y	R	S	Y	M	CYC		
MIN:		20		1						20	90AVG	M2	0/3		
1	T	46	54	1	4	1	14	11	4	1	20	90PRE	AM	M2	0/
2	T	74	54	1	4	1	14	11	4	1	11	90POST	PM	M2	0
3	T	44	54	1	4	1	14	11	4	1		90MIAMI	ARENA		
4	M	46	54	1	4	1	14	11	4	1		90MIAMI	ARENA		
5	M	46	54	1	4	1	14	11	4	1		130BEACH	EGRESS		
6	M	7	74	1	4	1	14	31	4	1		130BEACH	INGRES		
7	M	7	74	1	4	1	14	31	4	1		90AM	PEAK	M2	0
8	T	70	40	1	4	1	14	25	4	1	11	115PRE	PM	PEAK	
9	T	7	53	1	4	1	14	37	4	1		110AFT	M1	0/3	
10	T	5	54	1	4	1	14	31	4	1		90EARLY	NITE	M	
11	T	46	54	1	4	1	14	11	4	1		90AM	PEAK	M1	
12	T	70	40	1	4	1	14	25	4	1	11	115PRE	PM	PEAK	
13	M	7	53	1	4	1	14	37	4	1		110MID	MORN	M2	
16	T	66	50	1	4	1	14	35	4	1		110NOON	M2	0/3	
17	T	5	54	1	4	1	14	31	4	1		115PM	PEAK	M2	0
18	T	82	53	1	4	1	14	37	4	1		90DAWN	M2	14/2	
19	T	46	54	1	4	1	14	11	4	1		130TEST	(NOON	M	
20	M	7	74	1	4	1	14	31	4	1		90NITE	M2	8/3	
21	T	46	54	1	4	1	14	11	4	1		100MCARTHUR	BLO		
22	M	71	49	1	4	1	14	26	4	1					
23	T	0	20	1	4	1	14	2	4	1	7	47LATE	NIGHT	1	

TIMING DATA FOR 2350 US 1 & NE 11 ST								(SEC:	3	TYPE: SA)				
PAT	OF	NSW	F	Y	R	NL	Y	S	Y	M	CYC			
MIN:		40	5		5									
1	T	46	65	5	4	1	12	3		6	90AVG	M2	0/3	
2	T	62	71	5	4	1	6	3		24	90PRE	AM	M2	0/
3	T	42	71	5	4	1	6	3		16	90POST	PM	M2	0
4	M	46	65	5	4	1	12	3			90MIAMI	ARENA		
5	M	46	65	5	4	1	12	3			90MIAMI	ARENA		
6	M103	92	5	4	1	25	3				130BEACH	EGRESS		
7	M103	92	5	4	1	25	3				130BEACH	INGRES		
8	T	74	65	5	4	1	12	3			90AM	PEAK	M2	0
9	T	54	96	5	4	1	6	3		40	115PRE	PM	PEAK	
10	T	101	91	5	4	1	6	3		36	110AFT	M1	0/3	
11	T	46	65	5	4	1	12	3		6	90EARLY	NITE	M	
12	T	74	71	5	4	1	6	3		24	90AM	PEAK	M1	
13	M	7	53	5	4	1	49	3			115PRE	PM	PEAK	
16	T	46	91	5	4	1	6	3		44	110MID	MORN	M2	
17	T	101	91	5	4	1	6	3		36	110NOON	M2	0/3	
18	T	52	96	5	4	1	6	3		44	115PM	PEAK	M2	0
19	T	0	45	5	4	1	6	3		6	64DAWN	M2	14/2	
20	M103	92	5	4	1	25	3				130TEST	(NOON	M	
21	T	0	45	5	4	1	6	3		6	64NITE	M2	8/3	
22	M	71	75	5	4	1	12	3			100MCARTHUR	BLO		
23	T	0	45	5	4	1	6	3		6	64LATE	NIGHT	1	

TIMING DATA FOR 2342 US 1 & NE 10 ST								(SEC:	3	TYPE: SA)						
PAT	OF	NSG	G	Y	R	EW	F	G	Y	R	S	Y	M	CYC		
MIN:		20				18	1									
1	T	58	53	1	4	1	7	18	1	4	1		90AVG	M2	0/3	
2	T	68	53	1	4	1	7	18	1	4	1		90PRE	AM	M2	0/
3	T	40	53	1	4	1	7	18	1	4	1		90POST	PM	M2	0
4	M	38	53	1	4	1	7	18	1	4	1		90MIAMI	ARENA		
5	M	38	53	1	4	1	7	18	1	4	1		90MIAMI	ARENA		
6	M	0	93	1	4	1	7	18	1	4	1		130BEACH	EGRESS		
7	M	0	93	1	4	1	7	18	1	4	1		130BEACH	INGRES		
8	T	76	53	1	4	1	7	18	1	4	1		90AM	PEAK	M2	0
9	T	0	68	1	4	1	7	18	11	4	1		115PRE	PM	PEAK	
10	T	66	63	1	4	1	7	18	11	4	1		110AFT	M1	0/3	
11	T	38	53	1	4	1	7	18	1	4	1		90EARLY	NITE	M	
12	T	82	43	1	4	1	7	18	11	4	1		90AM	PEAK	M1	
13	M	0	78	1	4	1	7	18	1	4	1		115PRE	PM	PEAK	
16	T	55	63	1	4	1	7	18	11	4	1		110MID	MORN	M2	
17	T	66	63	1	4	1	7	18	11	4	1		110NOON	M2	0/3	
18	T	75	68	1	4	1	7	18	11	4	1		115PM	PEAK	M2	0
19	T	0	30	1	4	1	7	18	1	4	1	6	67DAWN	M2	14/2	

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20 M 0 93 1 4 1 7 18 1 4 1	130TEST (NOON M
21 T 0 30 1 4 1 7 18 1 4 1	6 67NITE M2 8/3
22 M 60 60 1 4 1 7 18 4 4 1	100MCARTHUR BLO
23 T 0 30 1 4 1 7 18 1 4 1	6 67LATE NIGHT 1

TIMING DATA FOR 5986 US1 & NE 8 ST										(SEC: 2 TYPE: SA)			
PAT	OF	NSG	G	Y	R	EW	F	G	Y	R	SL	Y	S Y M CYC
MIN:													
2	M	85	31	1	4	1	7	21	7	4	1	10	3
3	M	49	31	1	4	1	7	21	7	4	1	10	3
4	M	4	41	1	4	1	7	21	7	4	1	10	3
5	T	46	41	1	4	1	7	21	7	4	1	10	3
6	T	78	41	1	4	1	7	21	7	4	1	10	3
8	T	56	41	1	4	1	7	21	7	4	1	10	3
9	T	65	31	1	4	1	7	21	7	4	1	10	3
11	T	78	41	1	4	1	7	21	7	4	1	10	3
12	T	65	31	1	4	1	7	21	7	4	1	10	3
14	M	68	41	1	4	1	7	21	7	4	1	10	3
15	M	68	41	1	4	1	7	21	7	4	1	10	3
17	T	56	41	1	4	1	7	21	7	4	1	10	3
18	T	70	31	1	4	1	7	21	7	4	1	10	3
20	T	70	31	1	4	1	7	21	7	4	1	10	3
22	T	80	31	1	4	1	7	21	7	4	1	10	3
23	T	80	31	1	4	1	7	21	7	4	1	10	3

TIMING DATA FOR 3241 US1 &NE 6ST WB-PORT BL										(SEC: 2 TYPE: SA)				
PAT	OF	NSW	F	Y	R	NL	Y	R	WW	F	G	Y	R	S Y M CYC
MIN:														
2	M	15	35	6	4	1	6	4	1	7	15	4	4	3
3	M	16	35	6	4	1	5	4	1	7	15	5	4	3
4	M	44	45	6	4	1	6	4	1	7	15	4	4	3
5	T	14	42	6	4	1	10	4	1	7	15	3	4	3
6	T	26	37	6	4	1	5	4	1	7	15	13	4	3
8	T	36	40	6	4	1	10	4	1	7	15	5	4	3
9	T	16	39	6	4	1	5	4	1	7	15	1	4	3
11	T	28	35	6	4	1	5	4	1	7	15	15	4	3
12	T	12	35	6	4	1	5	4	1	7	15	5	4	3
14	M	16	35	6	4	1	5	1	4	7	15	15	4	3
15	M	16	35	6	4	1	5	4	1	7	15	15	4	3
17	T	16	40	6	4	1	10	4	1	7	15	5	4	3
18	T	16	35	6	4	1	5	4	1	7	15	5	4	3
20	T	8	39	6	4	1	5	4	1	7	15	1	4	3
22	T	8	39	6	4	1	5	4	1	7	15	1	4	3
23	T	8	39	6	4	1	5	4	1	7	15	1	4	3

TIMING DATA FOR 2318 US 1&NE 5ST EB-PORT BL										(SEC: 2 TYPE: SA)	
PAT	OF	NSW	F	Y	SL	Y	EW	F	G	Y	S Y M CYC
MIN:											
2	M	21	46	7	4	5	4	7	12	1	4
3	M	16	34	7	4	5	4	7	12	13	4
4	M	30	56	7	4	5	4	7	12	1	4
5	T	10	34	7	4	17	4	7	12	11	4
6	T	25	35	7	4	16	4	7	12	11	4
8	T	24	35	7	4	16	4	7	12	11	4
9	T	20	37	7	4	14	4	7	12	1	4
11	T	25	35	7	4	16	4	7	12	11	4
12	T	10	37	7	4	9	4	7	12	6	4
14	M	15	35	7	4	16	4	7	12	11	4
15	M	15	35	7	4	16	4	7	12	11	4
17	T	10	34	7	4	17	4	7	12	11	4
18	T	14	38	7	4	9	4	7	12	5	4
20	T	16	46	7	4	5	4	7	12	1	4
22	T	16	35	7	4	16	4	7	12	1	4
23	T	16	46	7	4	5	4	7	12	1	4

TIMING DATA FOR 2312 US 1 & NE 4 ST										(SEC: 2 TYPE: NA)
PAT	OF	NSW	F	Y	Y	EW	F	G	Y	S Y M CYC
MIN:										
2	M	9	53	4	4	4	8	9	4	4
3	M	10	55	4	4	4	6	9	4	4

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4 M 26 65	4	4	4	6	9	4	4	4	1000 B PARADE O
5 T 4 54	4	4	4	17	9	4	4	4	100MID-DAY (M &
6 T 20 61	4	4	4	7	9	7	4		100PM PEAK (M &
8 T 14 55	4	4	4	16	9	4	4		100AM PEAK
9 T 14 45	4	4	4	16	9	4	4		90AVERAGE
11 T 20 61	4	4	4	10	9	4	4		100PM PEAK
12 T 2 55	4	4	4	6	9	4	4		90POST PM PEAK
14 M 15 56	4	4	4	7	9	12	4		100 ARENA IN
15 M 15 56	4	4	4	7	9	12	4		100 ARENA OUT
17 T 4 51	4	4	4	20	9	4	4		100MID-DAY
18 T 8 55	4	4	4	6	9	4	4		90BAYSIDE EXIT
20 T 10 55	4	4	4	6	9	4	4		90EARLY NITE 2
22 T 10 55	4	4	4	6	9	4	4		90NITE 6/0
23 T 10 55	4	4	4	6	9	4	4		90LATE NITE 7/

TIMING DATA FOR 2308 US 1 & NE 3 ST								(SEC: 2 TYPE: NA)
PAT	OF NSW	F	Y	WW	F	Y		S Y M CYC
MIN:	21	4		7	9			
2 M 25 62	4	4	4	7	9	4		900 B PARADE I
3 M 48 21	4	4	48		9	4		90GRAND PRIX 1
4 M 22 72	4	4	4	7	9	4		1000 B PARADE O
5 T 40 62	4	4	4	17	9	4		100MID-DAY (M &
6 T 74 66	4	4	4	13	9	4		100PM PEAK (M &
8 T 34 62	4	4	4	17	9	4		100AM PEAK
9 T 40 62	4	4	4	7	9	4		90AVERAGE
11 T 74 72	4	4	4	7	9	4		100PM PEAK
12 T 38 62	4	4	4	7	9	4		90POST PM PEAK
14 M 74 56	4	4	4	23	9	4		100 ARENA IN
15 M 74 56	4	4	4	23	9	4		100 ARENA OUT
17 T 40 62	4	4	4	17	9	4		100MID-DAY
18 T 40 62	4	4	4	7	9	4		90BAYSIDE EXIT
20 T 48 62	4	4	4	7	9	4		90EARLY NITE 2
22 T 48 62	4	4	4	7	9	4	6	6 90NITE 6/0
23 T 48 62	4	4	4	7	9	4	6	6 90LATE NITE 7/

TIMING DATA FOR 2304 US 1 & NE 2 ST								(SEC: 2 TYPE: NA)	
PAT	OF NSW	F	Y	Y	EWW	F	Y	Y	S Y M CYC
MIN:	7	4		6	8				
2 M 42 50	4	4	4	12	8	4	4	4	900 B PARADE I
3 M 44 56	4	4	4	6	8	4	4	4	90GRAND PRIX 1
4 M 18 65	4	4	4	7	8	4	4	4	1000 B PARADE O
5 T 44 55	4	4	4	17	8	4	4	4	100MID-DAY (M &
6 T 76 62	4	4	4	10	8	4	4	4	100PM PEAK (M &
8 T 44 52	4	4	4	20	8	4	4	4	100AM PEAK
9 T 44 48	4	4	4	14	8	4	4	4	90AVERAGE
11 T 76 58	4	4	4	14	8	4	4	4	100PM PEAK
12 T 41 48	4	4	4	14	8	4	4	4	90POST PM PEAK
14 M 76 52	4	4	4	20	8	4	4	4	100 ARENA IN
15 M 76 52	4	4	4	20	8	4	4	4	100 ARENA OUT
17 T 44 52	4	4	4	20	8	4	4	4	100MID-DAY
18 T 44 48	4	4	4	14	8	4	4	4	90BAYSIDE EXIT
20 T 44 56	4	4	4	6	8	4	4	4	90EARLY NITE 2
22 T 44 56	4	4	4	6	8	4	4	4	6 90NITE 6/0
23 T 44 56	4	4	4	6	8	4	4	4	6 90LATE NITE 7/

TIMING DATA FOR 2296 US 1 (SB) & NE 1 ST								(SEC: 2 TYPE: NA)
PAT	OF SW	F	Y	WW	F	Y		S Y M CYC
MIN:	7	4		7	8			
2 M 48 63	4	4	4	7	8	4		900 B PARADE I
3 M 48 63	4	4	4	7	8	4		90GRAND PRIX 1
4 M 14 73	4	4	4	7	8	4		1000 B PARADE O
5 T 48 63	4	4	4	17	8	4		100MID-DAY (M &
6 T 82 70	4	4	4	10	8	4		100PM PEAK (M &
8 T 48 63	4	4	4	17	8	4		100AM PEAK
9 T 48 63	4	4	4	7	8	4		90AVERAGE
11 T 82 73	4	4	4	7	8	4		100PM PEAK
12 T 50 63	4	4	4	7	8	4		90POST PM PEAK
14 M 82 60	4	4	4	20	8	4		100 ARENA IN
15 M 82 60	4	4	4	20	8	4		100 ARENA OUT
17 T 48 63	4	4	4	17	8	4		100MID-DAY

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18 T 48 63 4 4 7 8 4	90BAYSIDE EXIT
20 T 48 63 4 4 7 8 4	90EARLY NITE 2
22 T 48 63 4 4 7 8 4	6 90NITE 6/0
23 T 48 63 4 4 7 8 4	6 90LATE NITE 7/

TIMING DATA FOR 2187 US 1 & E FLAGLER ST								(SEC: 2 TYPE: NA)	
PAT	OF	NSW	F	Y	WW	F	Y	S Y M CYC	
MIN:			7	7		7	9		
2	M	55	48	7	4	18	9	4	900 B PARADE I
3	M	56	59	7	4	7	9	4	90GRAND PRIX 1
4	M	10	59	7	4	17	9	4	1000 B PARADE O
5	T	56	59	7	4	17	9	4	100MID-DAY (M &
6	T	87	59	7	4	17	9	4	100PM PEAK (M &
8	T	56	59	7	4	17	9	4	100AM PEAK
9	T	56	59	7	4	7	9	4	90AVERAGE
11	T	87	59	7	4	17	9	4	100PM PEAK
12	T	38	59	7	4	7	9	4	90POST PM PEAK
14	M	82	54	7	4	22	9	4	100 ARENA IN
15	M	82	54	7	4	22	9	4	100 ARENA OUT
17	T	56	59	7	4	17	9	4	100MID-DAY
18	T	56	59	7	4	7	9	4	90BAYSIDE EXIT
20	T	56	59	7	4	7	9	4	90EARLY NITE 2
22	T	56	59	7	4	7	9	4	6 90NITE 6/0
23	T	56	59	7	4	7	9	4	6 90LATE NITE 7/

TIMING DATA FOR 2211 US 1 & SE 1 ST								(SEC: 2 TYPE: NA)		
PAT	OF	NSW	F	Y	Y	EW	F	S Y M CYC		
MIN:			7	10		7	10			
2	M	61	38	10	4	4	16	10	4 4	900 B PARADE I
3	M	60	23	10	4	4	31	10	4 4	90GRAND PRIX 1
4	M	54	32	10	4	4	32	10	4 4	1000 B PARADE O
5	T	60	47	10	4	4	17	10	4 4	100MID-DAY (M &
6	T	92	57	10	4	4	7	10	4 4	100PM PEAK (M &
8	T	68	47	10	4	4	17	10	4 4	100AM PEAK
9	T	60	47	10	4	4	7	10	4 4	90AVERAGE
11	T	87	48	10	4	4	16	10	4 4	100PM PEAK
12	T	54	47	10	4	4	7	10	4 4	90POST PM PEAK
14	M	92	47	10	4	4	17	10	4 4	100 ARENA IN
15	M	92	47	10	4	4	17	10	4 4	100 ARENA OUT
17	T	56	44	10	4	4	20	10	4 4	100MID-DAY
18	T	60	47	10	4	4	7	10	4 4	90BAYSIDE EXIT
20	T	60	44	10	4	4	10	10	4 4	6 90EARLY NITE 2
22	T	60	44	10	4	4	10	10	4 4	6 90NITE 6/0
23	T	60	44	10	4	4	10	10	4 4	6 90LATE NITE 7/

TIMING DATA FOR 3493 US 1 & CHOPIN DR								(SEC: 2 TYPE: NA)	
PAT	OF	NG	G	Y	R	EW	F	S Y M CYC	
MIN:			7		7	7			
2	M	54	63	1	4	2	8	7 4 1	900 B PARADE I
3	M	52	62	1	4	2	9	7 4 1	90GRAND PRIX 1
4	M	51	72	1	4	2	9	7 4 1	1000 B PARADE O
5	T	52	62	1	4	2	19	7 4 1	100MID-DAY (M &
6	T	86	64	1	4	2	17	7 4 1	100PM PEAK (M &
8	T	52	62	1	4	2	19	7 4 1	100AM PEAK
9	T	52	62	1	4	2	9	7 4 1	90AVERAGE
11	T	86	64	1	4	2	17	7 4 1	100PM PEAK
12	T	54	58	1	4	2	13	7 4 1	90POST PM PEAK
14	M	86	54	1	4	2	27	7 4 1	100 ARENA IN
15	M	86	54	1	4	2	27	7 4 1	100 ARENA OUT
17	T	52	62	1	4	2	19	7 4 1	100MID-DAY
18	T	52	62	1	4	2	9	7 4 1	90BAYSIDE EXIT
20	T	52	62	1	4	2	9	7 4 1	90EARLY NITE 2
22	T	52	62	1	4	2	9	7 4 1	90NITE 6/0
23	T	52	62	1	4	2	9	7 4 1	90LATE NITE 7/

TIMING DATA FOR 2224 US 1 & SE 2 ST								(SEC: 2 TYPE: NA)	
PAT	OF	SW	F	Y	R	WW	F	S Y M CYC	
MIN:			7		7	7			
2	M	61	18	4	4	2	49	7 4 2	900 B PARADE I
3	M	64	57	4	4	2	10	7 4 2	90GRAND PRIX 1

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4	M	10	67	4	4	2	10	7	4	2		1000 B PARADE O
5	T	64	57	4	4	2	20	7	4	2		100MID-DAY (M &
6	T	95	64	4	4	2	13	7	4	2		100PM PEAK (M &
8	T	66	57	4	4	2	20	7	4	2		100AM PEAK
9	T	64	57	4	4	2	10	7	4	2		90AVERAGE
11	T	95	67	4	4	2	10	7	4	2		100PM PEAK
12	T	68	57	4	4	2	10	7	4	2		90POST PM PEAK
14	M	95	54	4	4	2	23	7	4	2		100 ARENA IN
15	M	95	54	4	4	2	23	7	4	2		100 ARENA OUT
17	T	64	57	4	4	2	20	7	4	2		100MID-DAY
18	T	64	57	4	4	2	10	7	4	2		90BAYSIDE EXIT
20	T	64	57	4	4	2	10	7	4	2	6	90EARLY NITE 2
22	T	64	57	4	4	2	10	7	4	2	6	90NITE 6/0
23	T	64	57	4	4	2	10	7	4	2	6	90LATE NITE 7/

TIMING DATA FOR 4579 US 1 & SE 5 ST (SEC: 223 TYPE: SA)  
PAT OF NSG F Y R EWW F G Y R NSL Y S Y M CYC

TIMING DATA FOR 3448 US 1 & SE 7 ST (SEC: 223 TYPE: SA)  
PAT OF NSG G Y R WW F G Y R NSM Y S Y M CYC

TIMING DATA FOR 2243 US 1 & SE 8 ST (SEC: 223 TYPE: SA)  
PAT OF NSW F Y R EW F G Y R WG Y R SM Y S Y M CYC

MIN:	7	13		17	1		8		6								
2	M	34	21	13	4	1	4	17	1	4	1	10	4	1	6	3	90OB PARADE IN
3	M	10	23	13	4	1	4	17	1	4	1	8	4	1	6	3	90GRAND PRIX 0
4	M	12	43	13	4	1	4	7	1	4	1	8	4	1	6	3	100OB PARADE OU
5	T	62	15	13	4	1	4	5	1	4	1	8	4	1	6	3	70PRE AM
6	T	53	28	13	4	1	4	17	1	4	1	10	4	1	9	3	100AM PEAK
7	T	58	15	13	4	1	4	17	1	4	1	30	4	1	7	3	105MID DAY
9	T	23	20	13	4	1	4	17	1	4	1	10	4	1	7	3	90EVE & WEEKEN
10	T	10	27	13	4	1	4	17	1	4	1	15	4	1	8	3	7 103EARLY MORN W
12	T	15	20	13	4	1	4	17	1	4	1	10	4	1	7	3	90POST-PM 0/1
13	T	59	32	13	4	1	4	17	3	4	1	20	4	1	8	3	115PM PEAK
20	T	10	21	13	4	1	4	17	1	4	1	10	4	1	6	3	7 90EARLY NIGHT
22	T	10	21	13	4	1	4	17	1	4	1	10	4	1	6	3	7 90LATE NIGHT 4
23	T	10	21	13	4	1	4	17	1	4	1	10	4	1	6	3	7 90LATE NIGHT 5

TIMING DATA FOR 2255 US 1 & CORAL WAY (SEC: 223 TYPE: SA)  
 PAT OF ACG G Y R EW F G Y R DG Y R ACJ Y S Y M CYC  
 MIN: 28 16 1 8 5  
 2 M 73 22 1 4 1 4 16 1 4 1 10 4 1 1 7 3 90P L

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3 M 62 33	1	4	1	4	16	1	4	1	10	4	1	7	3	90GRAND PRIX 0
4 M 54 43	1	4	1	4	16	1	4	1	10	4	1	7	3	100OB PARADE OU
5 T 27 31	1	4	1	4	10	1	4	1	8	4	1	7	3	7 80PRE AM
6 T 10 43	1	4	1	4	16	1	4	1	10	4	1	7	3	100AM PEAK
7 T102 48	1	4	1	4	16	1	4	1	10	4	1	7	3	105MID DAY
9 T 56 41	1	4	1	4	10	1	4	1	8	4	1	7	3	90EVE & WEEKEN
10 T 0 30	1	4	1	4	16	1	4	1	10	4	1	7	3	7 87EARLY MORN W
12 T 51 41	1	4	1	4	10	1	4	1	8	4	1	7	3	90POST-PM 0/1
13 T100 58	1	4	1	4	10	1	4	1	16	4	1	7	3	115PM PEAK
20 T 0 28	1	4	1	4	16	1	4	1	10	4	1	7	3	7 85EARLY NIGHT
22 T 0 28	1	4	1	4	16	1	4	1	10	4	1	7	3	6 85LATE NIGHT 4
23 T 27 28	1	4	1	4	16	1	4	1	10	4	1	7	3	6 85LATE NIGHT 5

TIMING DATA FOR 2261 US 1 & SE 15 RD													(SEC: 223 TYPE: SA)	
PAT	OF	ACW	F	Y	R	BDW	F	G	Y	R	S	Y	M	CYC
MIN:	10	12					18	1						
2 M 70 45	12	4	1	4	18	1	4	1						90OB PARADE IN
3 M 62 45	12	4	1	4	18	1	4	1						90GRAND PRIX 0
4 M 75 55	12	4	1	4	18	1	4	1						100OB PARADE OU
5 T 60 33	12	4	1	4	10	1	4	1						70PRE AM
6 T 0 58	12	4	1	4	15	1	4	1						100AM PEAK
7 T 96 68	12	4	1	4	10	1	4	1						105MID DAY
9 T 56 53	12	4	1	4	10	1	4	1						90EVE & WEEKEN
10 T 62 32	12	4	1	4	10	1	4	1						7 69EARLY MORN W
12 T 45 53	12	4	1	4	10	1	4	1						90POST-PM 0/1
13 T 0 73	12	4	1	4	15	1	4	1						115PM PEAK
20 T 62 23	12	4	1	4	10	1	4	1						7 60EARLY NIGHT
22 T 62 18	12	4	1	4	10	1	4	1						7 55LATE NIGHT 4
23 T 62 18	12	4	1	4	10	1	4	1						7 55LATE NIGHT 5

TIMING DATA FOR 4321 US 1 @ SE 2451													(SEC: 33 TYPE: SA)		
PAT	OF	ACW	F	Y	R	NG	Y	R	DW	F	G	Y	R	AL	Y
MIN:	7	10				7				14	1			5	
2 M 0 58	10	4	1	8	4	2	6	3	1	4	1	5	3		110RICKENBACKER
3 M 75 58	10	4	1	8	4	2	6	3	1	4	1	5	3		110RICKENBACKER
4 T 0 38	10	4	1	8	4	2	6	3	1	4	1	5	3		90RICKENBACKER
5 T 75 38	10	4	1	8	4	2	6	3	1	4	1	5	3		90RICKENBACKER
6 T 8 11	10	4	1	7	4	2	6	6	1	4	1	5	3		65LATE NIGHT 0
7 T 68 15	10	4	1	9	4	2	6	5	1	4	1	5	3		70NITE 0/1
8 T 70 34	10	4	1	13	4	2	6	2	1	4	1	5	3		3 90AM PEAK
9 T 63 34	10	4	1	12	4	2	6	3	1	4	1	5	3		90AVERAGE
10 T 31 46	10	4	1	9	4	2	6	4	1	4	1	5	3		100PM PEAK
11 T 52 11	10	4	1	7	4	2	5	2	1	4	1	5	3		60LATE NIGHT 3
20 M 61 56	10	4	1	10	4	2	6	3	1	4	1	5	3		110I-95 BLOCKAG

TIMING DATA FOR 2267 US 1 & SE 26 RD													(SEC: 33 TYPE: SA)			
PAT	OF	ACG	G	Y	R	BL	Y	BDP	Y	R	CM	Y	S	Y	M	CYC
MIN:	15					5			18			5				
2 M 0 18	1	4	2	5	3	64	4	1	5	3						110RICKENBACKER
3 M 0 24	1	4	2	6	3	47	4	1	15	3						110RICKENBACKER
4 T 0 16	1	4	2	5	3	46	4	1	5	3						90RICKENBACKER
5 T 0 20	1	4	2	5	3	37	4	1	10	3						90RICKENBACKER
6 T 5 24	1	4	2	0	0	20	4	1	6	3				2		65LATE NIGHT 0
7 T 65 21	1	4	2	6	3	19	4	1	6	3						70NITE 0/1
8 T 56 36	1	4	2	0	0	33	4	1	6	3				2		90AM PEAK
9 T 67 38	1	4	2	7	3	20	4	1	7	3						90AVERAGE
10 T 79 19	1	4	2	6	3	43	4	1	14	3						100PM PEAK
11 T 25 20	1	4	2	0	0	19	4	1	6	3				2		60LATE NIGHT 3
20 M 65 48	1	4	2	7	3	30	4	1	7	3						110I-95 BLOCKAG

TIMING DATA FOR 4321 US 1 @ SE 2451													(SEC: 33 TYPE: SA)			
PAT	OF	ACW	F	Y	R	NG	Y	R	DW	F	G	Y	R	AL	Y	
MIN:	7	10				7				14	1			5		
2 M 0 58	10	4	1	8	4	2	6	3	1	4	1	5	3			110RICKENBACKER
3 M 75 58	10	4	1	8	4	2	6	3	1	4	1	5	3			110RICKENBACKER
4 T 0 38	10	4	1	8	4	2	6	3	1	4	1	5	3			90RICKENBACKER
5 T 75 38	10	4	1	8	4	2	6	3	1	4	1	5	3			90RICKENBACKER
6 T 8 11	10	4	1	7	4	2	6	6	1	4	1	5	3			65LATE NIGHT 0
7 T 68 15	10	4	1	9	4	2	6	5	1	4	1	5	3			70NITE 0/1
8 T 70 34	10	4	1	13	4	2	6	2	1	4	1	5	3		3	90AM PEAK

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9 T 63 34 10 4 1 12 4 2 6 3 1 4 1 5 3	90AVERAGE
10 T 31 46 10 4 1 9 4 2 6 4 1 4 1 5 3	100PM PEAK
11 T 52 11 10 4 1 7 4 2 5 2 1 4 1 5 3	60LATE NIGHT 3
20 M 61 56 10 4 1 10 4 2 6 3 1 4 1 5 3	110I-95 BLOCKAG

**TIMING DATA FOR 2267 US 1 & SE 26 RD** (SEC: 33 TYPE: SA)

PAT	OF	ACG	G	Y	R	BL	Y	BDP	Y	R	CM	Y	S	Y	M	CYC
MIN:	15			5			18			5						
2 M 0	18	1	4	2	5	3	64	4	1	5	3					110RICKENBACKER
3 M 0	24	1	4	2	6	3	47	4	1	15	3					110RICKENBACKER
4 T 0	16	1	4	2	5	3	46	4	1	5	3					90RICKENBACKER
5 T 0	20	1	4	2	5	3	37	4	1	10	3					90RICKENBACKER
6 T 5	24	1	4	2	0	0	20	4	1	6	3		2			65LATE NIGHT 0
7 T 65	21	1	4	2	6	3	19	4	1	6	3					70NITE 0/1
8 T 56	36	1	4	2	0	0	33	4	1	6	3		2			90AM PEAK
9 T 67	38	1	4	2	7	3	20	4	1	7	3					90AVERAGE
10 T 79	19	1	4	2	6	3	43	4	1	14	3					100PM PEAK
11 T 25	20	1	4	2	0	0	19	4	1	6	3		2			60LATE NIGHT 3
20 M 65	48	1	4	2	7	3	30	4	1	7	3					110I-95 BLOCKAG

**TIMING DATA FOR 2178 US 1 & S MIAMI AVE** (SEC: 33 TYPE: SA)

PAT	OF	EWG	G	Y	R	EL	Y	ACG	Y	R	WK	Y	S	Y	M	CYC
MIN:	25			5			10			5						
2 M 71	35	1	4	2	6	3	20	4	2	30	3					110RICKENBACKER
3 M 1	36	1	4	2	8	3	41	4	2	6	3					110RICKENBACKER
4 T 71	26	1	4	2	5	3	15	4	2	25	3					90RICKENBACKER
5 T 1	26	1	4	2	8	3	32	4	2	5	3					90RICKENBACKER
6 T 29	27	1	4	2	0	0	16	4	2	6	3		2			65LATE NIGHT 0
7 T 29	27	1	4	2	5	3	14	4	2	5	3					70NITE 0/1
8 T 58	27	1	4	2	7	3	30	4	2	7	3					90AM PEAK
9 T 31	27	1	4	2	6	3	25	4	2	13	3					90AVERAGE
10 T 6	25	1	4	2	5	3	34	4	2	17	3					100PM PEAK
11 T 44	27	1	4	2	0	0	11	4	2	6	3		2			60LATE NIGHT 3
20 M 29	35	1	4	2	14	3	32	4	2	10	3					110I-95 BLOCKAG

**TIMING DATA FOR 4680 US 1 & SW 16 AVE** (SEC: 34 TYPE: SA)

PAT	OF	ACG	G	Y	R	SG	Y	R	AL	Y	S	Y	M	CYC	
MIN:	1		7		5										
1 T 114	20	66	4	2	15	4	1	5	3						120POST PM PEAK
2 T 56	20	46	4	2	15	4	1	5	3						100EVE-EARLY
3 T 116	20	94	4	2	7	4	1	5	3						140PM PEAK 0/1
4 M 47	20	87	4	2	9	4	1	10	3						140AM PEAK WITH
5 M 35	20	46	4	2	8	4	1	7	3						95EVENING TEST
6 T 47	20	87	4	2	9	4	1	10	3						140AM PEAK NO S
7 T 52	20	41	4	2	10	4	1	5	3						90EVE-LATE
8 T 116	20	94	4	2	7	4	1	5	3						140PM PEAK NO S
9 T 27	20	32	4	2	9	4	1	5	3						80LATE NIGHT 4
10 T 8	20	29	4	2	12	4	1	5	3						80NITE 4/0
11 T 41	20	97	4	2	9	4	1	10	3						150AM PEAK WITH
12 T 103	20	66	4	2	15	4	1	5	3						120POST AM PEAK
13 T 4	20	29	4	2	12	4	1	5	3						80EARLY WEEKEN
15 M 53	20	65	4	2	8	4	1	8	3						115OB IN
16 M 63	20	66	4	2	10	4	1	5	3						115OB OUT
17 M 1	20	66	4	2	15	4	1	5	3						120GROVE IN 0/1
18 M 117	20	71	4	2	10	4	1	5	3						120GROVE OUT 0/
23 T 63	20	68	4	2	8	4	1	5	3						115MID DAY

**TIMING DATA FOR 2180 US 1 & SW 17 AVE** (SEC: 34 TYPE: SA)

PAT	OF	ACW	F	Y	R	NSL	Y	NSW	F	G	Y	R	ACL	Y	S	Y	M	CYC
MIN:	10	17		5			16	1		5								
1 T 6	59	17	4	1	5	3	4	12	1	4	2	5	3					120POST PM PEAK
2 T 63	38	17	4	1	5	3	4	13	1	4	2	5	3					100EVE-EARLY
3 T 7	77	17	4	1	0	0	4	11	1	4	2	16	3	2				140PM PEAK 0/1
4 M 45	80	17	4	1	0	0	4	15	1	4	2	9	3	2				140AM PEAK WITH
5 M 40	34	17	4	1	8	3	4	5	1	4	2	9	3					95EVENING TEST
6 T 42	82	17	4	1	5	3	4	7	1	4	2	7	3					140AM PEAK NO S
7 T 60	31	17	4	1	5	3	4	10	1	4	2	5	3					90EVE-LATE
8 T 7	74	17	4	1	5	3	4	11	1	4	2	11	3					140PM PEAK NO S
9 T 27	37	17	4	1	0	0	4	10	1	4	2	0	0	6				80LATE NIGHT 4

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10	T	9	24	17	4	1	5	3	4	7	1	4	2	5	3		80NITE 4/0
11	T	38	83	17	4	1	0	0	4	15	1	4	2	16	3	2	150AM PEAK WITH
12	T	107	62	17	4	1	5	3	4	9	1	4	2	5	3		120POST AM PEAK
13	T	9	24	17	4	1	5	3	4	7	1	4	2	5	3		80EARLY WEEKEN
15	M	39	49	17	4	1	5	3	4	7	1	4	2	15	3		115OB IN
16	M	75	53	17	4	1	5	3	4	11	1	4	2	7	3		115OB OUT
17	M	7	42	17	4	1	10	3	4	5	1	4	2	24	3		120GROVE IN 0/1
18	M	7	50	17	4	1	5	3	4	16	4	4	2	7	3		120GROVE OUT 0/
23	T	69	57	17	4	1	5	3	4	7	1	4	2	7	3		115MID DAY

TIMING DATA FOR 2147 US 1 / SW 24 & 27 AVE (SEC: 34 TYPE: SA)  
 PAT OF ACG G Y R XW F S Y M CYC  
 MIN: 1 22  
 1 T 64 20 68 4 1 5 22 120POST PM PEAK  
 2 T 41 20 48 4 1 5 22 100EVE-EARLY  
 3 T 58 20 88 4 1 5 22 140PM PEAK 0/1  
 4 M111 20 88 4 1 5 22 140AM PEAK WITH  
 5 M 24 20 43 4 1 5 22 95EVENING TEST  
 6 T117 20 88 4 1 5 22 140AM PEAK NO S  
 7 T 52 20 38 4 1 5 22 90EVE-LATE  
 8 T 58 20 88 4 1 5 22 140PM PEAK NO S  
 9 T 20 20 28 4 1 5 22 80LATE NIGHT 4  
 10 T 77 20 28 4 1 5 22 80NITE 4/0  
 11 T106 20 98 4 1 5 22 150AM PEAK WITH  
 12 T 34 20 68 4 1 5 22 120POST AM PEAK  
 13 T 77 20 28 4 1 5 22 80EARLY WEEKEN  
 15 M 90 20 63 4 1 5 22 115OB IN  
 16 M 8 20 63 4 1 5 22 115OB OUT  
 17 M 64 20 68 4 1 5 22 120GROVE IN 0/1  
 18 M 64 20 68 4 1 5 22 120GROVE OUT 0/  
 23 T102 20 63 4 1 5 22 115MID DAY

TIMING DATA FOR 2182 US 1 & SW 27 AVE												(SEC:	34	TYPE: SA)				
PAT	OF	ACW	F	Y	R	NSL	Y	NSW	F	G	Y	R	ACL	Y	S	Y	M	CYC
MIN:		7	17			5		15	1				5					
1	T	82	56	17	4	2	5	3	4	14	1	4	1	6	3			120POST PM PEAK
2	T	57	38	17	4	2	5	3	4	12	1	4	1	6	3			100EVE-EARLY
3	T	95	76	17	4	2	0	0	4	15	1	4	1	13	3	2		140PM PEAK 0/1
4	M101	76	17	4	2	0	0	4	15	1	4	1	13	3	2		140AM PEAK WITH	
5	M	44	26	17	4	2	5	3	4	12	1	4	1	13	3			95EVENING TEST
6	T101	73	17	4	2	5	3	4	14	1	4	1	9	3			140AM PEAK NO S	
7	T	62	28	17	4	2	5	3	4	12	1	4	1	6	3			90EVE-LATE
8	T	90	74	17	4	2	5	3	4	14	1	4	1	8	3			140PM PEAK NO S
9	T	15	37	17	4	2	0	0	4	10	1	4	1	0	0	6		80LATE NIGHT 4
10	T	3	21	17	4	2	5	3	4	10	1	4	1	5	3			80NITE 4/0
11	T	92	86	17	4	2	0	0	4	15	1	4	1	13	3	2		150AM PEAK WITH
12	T	26	58	17	4	2	5	3	4	13	1	4	1	5	3			120POST AM PEAK
13	T	3	19	17	4	2	5	3	4	12	1	4	1	5	3			80EARLY WEEKEN

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15 M 65 46 17 4 2 5 3 4 13 1 4 1 12 3	115OB IN
16 M 45 48 17 4 2 5 3 4 15 1 4 1 8 3	115OB OUT
17 M 94 44 17 4 2 5 3 4 15 3 4 1 15 3	120GROVE IN 0/1
18 M 94 40 17 4 2 5 3 4 15 15 4 1 7 3	120GROVE OUT 0/
23 T 55 50 17 4 2 5 3 4 13 1 4 1 8 3	115MID DAY

TIMING DATA FOR 2184 US 1 & SW 32 AVE												(SEC: 34 TYPE: SA)	
PAT	OF	ACW	F	Y	R	NSW	F	G	Y	R	ACL	Y	S Y M CYC
MIN:	10	16					17	1				5	
1	T	3	71	16	4	1	7	7	1	4	1	5	3
2	T	96	46	16	4	1	7	12	1	4	1	5	3
3	T	127	87	16	4	1	7	10	1	4	1	6	3
4	M	49	88	16	4	1	7	10	1	4	1	5	3
5	M	0	49	16	4	1	7	4	1	4	1	5	3
6	T	40	88	16	4	1	7	10	1	4	1	5	3
7	T	10	42	16	4	1	7	6	1	4	1	5	3
8	T	127	87	16	4	1	7	10	1	4	1	6	3
9	T	50	39	16	4	1	7	7	1	4	1	0	0
10	T	28	39	16	4	1	7	7	1	4	1	0	0
11	T	40	98	16	4	1	7	10	1	4	1	5	3
12	T	74	73	16	4	1	7	5	1	4	1	5	3
13	T	32	39	16	4	1	7	7	1	4	1	0	0
15	M	24	62	16	4	1	7	11	1	4	1	5	3
16	M	79	59	16	4	1	7	14	1	4	1	5	3
17	M	98	65	16	4	1	7	7	1	4	1	11	3
18	M	98	56	16	4	1	7	17	6	4	1	5	3
23	T	54	62	16	4	1	7	11	1	4	1	5	3

TIMING DATA FOR 2185 US 1 & BIRD RD												(SEC: 34 TYPE: SA)	
PAT	OF	ACG	G	Y	R	EG	Y	R	WG	Y	R	S Y M CYC	
MIN:	20				11			7					
1	T	27	81	1	4	1	12	4	2	9	4	2	120POST PM PEAK
2	T	22	59	1	4	1	12	4	2	11	4	2	100EVE-EARLY
3	T	14	99	1	4	1	13	4	2	10	4	2	140PM PEAK 0/1
4	M	31	94	1	4	1	20	4	2	8	4	2	140AM PEAK WITH
5	M	25	46	1	4	1	19	4	2	12	4	2	95EVENING TEST
6	T	25	94	1	4	1	18	4	2	10	4	2	140AM PEAK NO S
7	T	70	43	1	4	1	18	4	2	11	4	2	90EVE-LATE
8	T	14	99	1	4	1	13	4	2	10	4	2	140PM PEAK NO S
9	T	17	41	1	4	1	12	4	2	9	4	2	80LATE NIGHT 4
10	T	79	42	1	4	1	11	4	2	9	4	2	80NITE 4/0
11	T	28	99	1	4	1	22	4	2	11	4	2	150AM PEAK WITH
12	T	83	80	1	4	1	15	4	2	7	4	2	120POST AM PEAK
13	T	79	42	1	4	1	11	4	2	9	4	2	80EARLY WEEKEN
15	M112	68	1	4	1	16	4	2	13	4	2		115OB IN
16	M112	68	1	4	1	16	4	2	13	4	2		115OB OUT
17	M	27	81	1	4	1	12	4	2	9	4	2	120GROVE IN 0/1
18	M	27	77	1	4	1	12	4	2	13	4	2	120GROVE OUT 0/
23	T112	68	1	4	1	16	4	2	13	4	2		115MID DAY

TIMING DATA FOR 2186 US 1 & DOUGLAS RD												(SEC: 34 TYPE: SA)		
PAT	OF	ACW	F	Y	R	NSW	F	G	Y	R	AL	Y	S Y M CYC	
MIN:	7	13				24	1					5		
1	T	46	69	13	4	1	4	15	1	4	1	5	3	120POST PM PEAK
2	T	50	42	13	4	1	4	22	1	4	1	5	3	100EVE-EARLY
3	T	32	92	13	4	1	4	12	1	4	1	5	3	140PM PEAK 0/1
4	M	11	82	13	4	1	4	22	1	4	1	5	3	140AM PEAK WITH
5	M	30	37	13	4	1	4	18	1	4	1	9	3	95EVENING TEST
6	T	11	82	13	4	1	4	22	1	4	1	5	3	140AM PEAK NO S
7	T	76	32	13	4	1	4	22	1	4	1	5	3	90EVE-LATE
8	T	32	92	13	4	1	4	12	1	4	1	5	3	140PM PEAK NO S
9	T	45	28	13	4	1	4	24	1	4	1	0	0	80LATE NIGHT 4
10	T	45	36	13	4	1	4	16	1	4	1	0	0	80NITE 4/0
11	T	2	92	13	4	1	4	22	1	4	1	5	3	150AM PEAK WITH
12	T	71	62	13	4	1	4	22	1	4	1	5	3	120POST AM PEAK
13	T	45	30	13	4	1	4	22	1	4	1	0	0	80EARLY WEEKEN
15	M	95	56	13	4	1	4	22	1	4	1	6	3	115OB IN
16	M	15	56	13	4	1	4	22	1	4	1	6	3	115OB OUT
17	M	46	62	13	4	1	4	22	1	4	1	5	3	120GROVE IN 0/1
18	M	46	62	13	4	1	4	22	1	4	1	5	3	120GROVE OUT 0/

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23 T 15 56 13 4 1 4 22 1 4 1 6 3	(SEC: 34 TYPE: SA)	115MID DAY
TIMING DATA FOR 2578 US 1 /BROOKER & PONCE		
PAT OF ACG G Y R XW F	S Y M CYC	
MIN: 1 19		
1 T 66 20 71 4 1 5 19	120POST PM PEAK	
2 T 68 20 51 4 1 5 19	100EVE-EARLY	
3 T 54 20 85 4 1 11 19	140PM PEAK 0/1	
4 M120 20 85 4 1 11 19	140AM PEAK WITH	
5 M 68 20 46 4 1 5 19	95EVENING TEST	
6 T120 20 85 4 1 11 19	140AM PEAK NO S	
7 T 15 20 41 4 1 5 19	90EVE-LATE	
8 T 54 20 85 4 1 11 19	140PM PEAK NO S	
9 T 40 20 31 4 1 5 19	6 80LATE NIGHT 4	
10 T 40 20 31 4 1 5 19	6 80NITE 4/0	
11 T120 20 95 4 1 11 19	150AM PEAK WITH	
12 T 37 20 71 4 1 5 19	120POST AM PEAK	
13 T 40 20 31 4 1 5 19	6 80EARLY WEEKEN	
15 M 51 20 66 4 1 5 19	115OB IN	
16 M 41 20 66 4 1 5 19	115OB OUT	
17 M 66 20 71 4 1 5 19	120GROVE IN 0/1	
18 M 66 20 71 4 1 5 19	120GROVE OUT 0/	
23 T 51 20 66 4 1 5 19	115MID DAY	
TIMING DATA FOR 3625 US 1 & PONCE EXTENSION		
PAT OF ACG G Y R BG Y R AL Y	S Y M CYC	
MIN: 1 14 5		
1 T 69 20 68 4 1 14 4 1 5 3	120POST PM PEAK	
2 T 67 20 44 4 1 18 4 1 5 3	100EVE-EARLY	
3 T 59 20 85 4 1 16 4 1 6 3	140PM PEAK 0/1	
4 M121 20 82 4 1 20 4 1 5 3	140AM PEAK WITH	
5 M 74 20 38 4 1 15 4 1 9 3	95EVENING TEST	
6 T121 20 82 4 1 20 4 1 5 3	140AM PEAK NO S	
7 T 15 20 38 4 1 14 4 1 5 3	90EVE-LATE	
8 T 59 20 85 4 1 16 4 1 6 3	140PM PEAK NO S	
9 T 40 20 35 4 1 15 4 1 0 0	3 80LATE NIGHT 4	
10 T 35 20 35 4 1 15 4 1 0 0	3 80NITE 4/0	
11 T128 20 85 4 1 20 4 1 12 3	150AM PEAK WITH	
12 T 55 20 66 4 1 16 4 1 5 3	120POST AM PEAK	
13 T 40 20 35 4 1 15 4 1 0 0	3 80EARLY WEEKEN	
15 M 55 20 58 4 1 18 4 1 6 3	115OB IN	
16 M 45 20 58 4 1 18 4 1 6 3	115OB OUT	
17 M 87 20 65 4 1 16 4 1 6 3	120GROVE IN 0/1	
18 M 87 20 65 4 1 16 4 1 6 3	120GROVE OUT 0/	
23 T 55 20 58 4 1 18 4 1 6 3	115MID DAY	
TIMING DATA FOR 2620 US 1 & GRAND AVE		
PAT OF ACG G Y R EWP G Y R	(SEC: 34 TYPE: SA)	
MIN: 1 1	S Y M CYC	
1 T 84 20 67 4 2 20 1 4 2	120POST PM PEAK	
2 T 92 20 46 4 2 21 1 4 2	100EVE-EARLY	
3 T 81 20 81 4 2 26 1 4 2	140PM PEAK 0/1	
4 M 97 20 85 4 2 22 1 4 2	140AM PEAK WITH	
5 M 60 20 45 4 2 17 1 4 2	95EVENING TEST	
6 T 97 20 85 4 2 22 1 4 2	140AM PEAK NO S	
7 T 16 20 40 4 2 17 1 4 2	90EVE-LATE	
8 T 72 20 90 4 2 17 1 4 2	140PM PEAK NO S	
9 T 7 20 30 4 2 17 1 4 2	80LATE NIGHT 4	
10 T 79 20 30 4 2 17 1 4 2	80NITE 4/0	
11 T103 20 89 4 2 28 1 4 2	150AM PEAK WITH	
12 T 23 20 70 4 2 17 1 4 2	120POST AM PEAK	
13 T 7 20 30 4 2 17 1 4 2	80EARLY WEEKEN	
15 M 51 20 61 4 2 21 1 4 2	115OB IN	
16 M 61 20 61 4 2 21 1 4 2	115OB OUT	
17 M 99 20 67 4 2 20 1 4 2	120GROVE IN 0/1	
18 M 99 20 67 4 2 20 1 4 2	120GROVE OUT 0/	
23 T 49 20 61 4 2 21 1 4 2	115MID DAY	
TIMING DATA FOR 2621 US 1 & LEJEUNE		
PAT OF ACG G Y R NSP G Y R ACL Y	(SEC: 34 TYPE: SA)	
S Y M CYC		

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MIN:	20		1	5				
1 T 96	72	1 4	1 20	7 4	1 7	3	14	120POST PM PEAK
2 T 0	52	1 4	1 20	8 4	1 6	3	14	100EVE-EARLY
3 T101	86	1 4	1 20	8 4	1 12	3		140PM PEAK 0/1
4 M106	87	1 4	1 20	4 4	1 15	3		140AM PEAK WITH
5 M 18	54	1 4	1 20	1 4	1 6	3	14	95EVENING TEST
6 T106	90	1 4	1 20	4 4	1 12	3	14	140AM PEAK NO S
7 T 31	44	1 4	1 20	4 4	1 8	3	14	90EVE-LATE
8 T101	86	1 4	1 20	8 4	1 12	3	14	140PM PEAK NO S
9 T 12	44	1 4	1 16	1 4	1 5	3	14	80LATE NIGHT 4
10 T 77	44	1 4	1 16	1 4	1 5	3	14	80NITE 4/0
11 T106	97	1 4	1 20	4 4	1 15	3		150AM PEAK WITH
12 T 33	74	1 4	1 19	1 4	1 12	3	14	120POST AM PEAK
13 T 77	42	1 4	1 18	1 4	1 5	3	14	80EARLY WEEKEN
15 M 45	64	1 4	1 20	2 4	1 15	3	14	115OB IN
16 M 65	64	1 4	1 20	2 4	1 15	3	14	115OB OUT
17 M111	72	1 4	1 20	7 4	1 7	3	14	120GROVE IN 0/1
18 M111	72	1 4	1 20	7 4	1 7	3	14	120GROVE OUT 0/
23 T 65	64	1 4	1 20	2 4	1 15	3	14	115MID DAY

TIMING DATA FOR 2622 US 1 & RIVIERA DR							(SEC: 1 TYPE: SA)							
PAT	OF	ACG	G	Y	R	BDP	Y	R	AL	Y	S	Y	M	CYC
MIN:														
1														
1 T 115	20	59	4	1 23	4	1	5	3						
2 T 8	20	44	4	1 18	4	1	5	3						
3 T 127	20	80	4	1 22	4	1	5	3						
5 M 67	20	77	4	1 23	4	1	7	3						
7 T 44	20	34	4	1 18	4	1	5	3						
9 T 34	20	31	4	1 19	4	1	0	0				3		
10 T 30	20	23	4	1 19	4	1	5	3						
11 T 8	20	58	4	1 19	4	1	5	3						
12 T117	20	58	4	1 24	4	1	5	3						
13 T 1	20	31	4	1 19	4	1	0	0				3		
14 T127	20	80	4	1 22	4	1	5	3						
15 M 8	20	58	4	1 19	4	1	5	3						
16 M 93	20	58	4	1 19	4	1	5	3						
17 T 65	20	89	4	1 21	4	1	7	3						
18 M 8	20	58	4	1 19	4	1	5	3						
19 T 52	20	34	4	1 18	4	1	5	3						
20 T 65	20	79	4	1 21	4	1	7	3						
21 M 8	20	58	4	1 19	4	1	5	3						
22 T 36	20	31	4	1 19	4	1	0	0				3		
23 M132	20	75	4	1 22	4	1	10	3						

TIMING DATA FOR 2623 US 1 & GRANADA BLVD							(SEC: 1 TYPE: SA)							
PAT	OF	ACG	G	Y	R	BDP	Y	R	AL	Y	S	Y	M	CYC
MIN:														
1														
1 T 27	16	62	5	1 23	4	1	5	3						
2 T 41	16	49	5	1 16	4	1	5	3						
3 T 29	16	78	5	1 27	4	1	5	3						
5 M 32	16	82	5	1 21	4	1	7	3						
7 T 87	16	35	5	1 20	4	1	5	3						
9 T 0	16	37	5	1 16	4	1	0	0				3		
10 T 77	16	29	5	1 16	4	1	5	3						
11 T 4	16	50	5	1 30	4	1	5	3						
12 T 84	16	61	5	1 24	4	1	5	3						
13 T 49	16	33	5	1 20	4	1	0	0				3		
14 T 29	16	78	5	1 27	4	1	5	3						
15 M110	16	50	5	1 30	4	1	5	3						
16 M 4	16	50	5	1 30	4	1	5	3						
17 T 32	16	92	5	1 21	4	1	7	3						
18 M 24	16	30	5	1 30	4	1	25	3						
19 T 59	16	35	5	1 20	4	1	5	3						
20 T 32	16	84	5	1 21	4	1	5	3						
21 M 14	16	40	5	1 40	4	1	5	3						
22 T 0	16	37	5	1 16	4	1	0	0				3		
23 M 34	16	73	5	1 27	4	1	10	3						

TIMING DATA FOR 3650 US 1 & LUDLAM RD							(SEC: 1 TYPE: SA)							
PAT	OF	ACG	G	Y	R	NSG	Y	R	ACL	Y	S	Y	M	CYC

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MIN:	1	7	5				
1 T 84	16 66	4	2 16	4	2	7 3	120POST PM NO S
2 T 26	16 45	4	2 16	4	2	8 3	100EARLY EVE 0/
3 T 99	16 80	4	2 20	4	2	9 3	140PM PEAK SKIP
5 M109	16 86	4	2 16	4	2	7 3	140AM PEAK SKIP
7 T 8	16 38	4	2 15	4	2	6 3	90MID EVE 0/1
9 T 54	16 40	4	2 12	4	2	0 0	80LATE NITE 0/
10 T 45	16 40	4	2 12	4	2	0 0	80PRE AM AVG 3
11 T 0	16 60	4	2 16	4	2	8 3	115MID DAY 0/1
12 T 21	16 70	4	2 13	4	2	6 3	120POST AM NO S
13 T 54	16 40	4	2 12	4	2	0 0	80EARLY NITE 3
14 T101	16 84	4	2 16	4	2	9 3	140PM PEAK NO S
15 M 5	16 51	4	2 25	4	2	8 3	115OB IN
16 M 15	16 51	4	2 25	4	2	8 3	115OB OUT
17 T124	16 93	4	2 16	4	2	10 3	150AM PEAK SKIP
18 M 15	16 51	4	2 25	4	2	8 3	115INBND UM Wee
19 T 16	16 38	4	2 15	4	2	6 3	90LATE EVE 2/1
20 T103	16 86	4	2 16	4	2	7 3	140AM PEAK NO S
21 M 15	16 51	4	2 25	4	2	8 3	115OUTBOUND UM
22 T 44	16 40	4	2 12	4	2	0 0	80MID NITE SKI
23 M 99	16 80	4	2 20	4	2	9 3	140INBND UM WKD

TIMING DATA FOR 2624 US 1 & AUGUSTO								(SEC: 1 TYPE: SA)		
PAT OF ACG	G	Y	R	BDW	F	G	Y	R	AL Y	S Y M CYC
MIN:	1			15	1	5				
1 T 24	20 59	4	1	5 15	3	4	1	5	3	120POST PM NO S
2 T 62	20 42	4	1	5 14	1	4	1	5	3	100EARLY EVE 0/
3 T 48	20 80	4	1	5 15	2	4	1	5	3	140PM PEAK SKIP
5 M 17	20 79	4	1	5 15	1	4	1	7	3	140AM PEAK SKIP
7 T 4	20 33	4	1	5 13	1	4	1	5	3	90MID EVE 0/1
9 T 14	20 33	4	1	5 11	1	4	1	0	0	80LATE NITE 0/
10 T 69	20 25	4	1	5 11	1	4	1	5	3	80PRE AM AVG 3
11 T 62	20 57	4	1	5 14	1	4	1	5	3	115MID DAY 0/1
12 T 65	20 58	4	1	5 15	4	4	1	5	3	120POST AM NO S
13 T 9	20 30	4	1	5 14	1	4	1	0	0	80EARLY NITE 3
14 T 48	20 80	4	1	5 15	2	4	1	5	3	140PM PEAK NO S
15 M 62	20 57	4	1	5 14	1	4	1	5	3	115OB IN
16 M 42	20 57	4	1	5 14	1	4	1	5	3	115OB OUT
17 T 11	20 89	4	1	5 15	1	4	1	7	3	150AM PEAK SKIP
18 M 62	20 37	4	1	5 14	1	4	1	25	3	115INBND UM Wee
19 T 4	20 33	4	1	5 13	1	4	1	5	3	90LATE EVE 2/1
20 T 14	20 81	4	1	5 15	1	4	1	5	3	140AM PEAK NO S
21 M 76	20 26	4	1	5 14	32	4	1	5	3	115OUTBOUND UM
22 T 14	20 33	4	1	5 11	1	4	1	0	0	80MID NITE SKI
23 M 53	20 75	4	1	5 15	2	4	1	10	3	140INBND UM WKD

TIMING DATA FOR 4481 US 1 & SR 878								(SEC: 1 TYPE: SA)	
PAT OF ACG	G	Y	R	BG	Y	R			S Y M CYC
MIN:	1			9					
1 T118	20 72	4	3 15	4	2				120POST PM NO S
2 T 23	20 51	4	3 16	4	2				100EARLY EVE 0/
3 T100	20 89	4	3 18	4	2				140PM PEAK SKIP
5 M 2	23 70	4	3 34	4	2				140AM PEAK SKIP
7 T 2	20 41	4	3 16	4	2				90MID EVE 0/1
9 T 58	20 32	4	3 15	4	2				80LATE NITE 0/
10 T 46	20 27	4	3 20	4	2				80PRE AM AVG 3
11 T 19	20 52	4	3 30	4	2				115MID DAY 0/1
12 T 16	20 53	4	3 34	4	2				120POST AM NO S
13 T 53	20 37	4	3 10	4	2				80EARLY NITE 3
14 T106	20 91	4	3 16	4	2				140PM PEAK NO S
15 M110	20 52	4	3 30	4	2				115OB IN
16 M 19	20 52	4	3 30	4	2				115OB OUT
17 T 18	23 76	4	3 38	4	2				150AM PEAK SKIP
18 M 19	20 52	4	3 30	4	2				115INBND UM Wee
19 T 6	20 41	4	3 16	4	2				90LATE EVE 2/1
20 T 2	23 67	4	3 37	4	2				140AM PEAK NO S
21 M 19	20 52	4	3 30	4	2				115OUTBOUND UM
22 T 58	20 32	4	3 15	4	2				80MID NITE SKI
23 M100	20 89	4	3 18	4	2				140INBND UM WKD

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TIMING DATA FOR 3735 US 1 & MARIPOSA CT										(SEC: 1 TYPE: SA)					
PAT	OF	ACW	F	Y	R	DL	Y	R	CL	F	Y	S Y M CYC			
		MIN:	15	10		7		5	18						
1	T	76	60	10	4	2	13	4	1	5	18	3			
2	T	69	40	10	4	2	13	4	1	5	18	3			
3	T	70	80	10	4	2	13	4	1	5	18	3			
5	M	6	80	10	4	2	13	4	1	5	18	3			
7	T	58	40	10	4	2	13	4	1	5	8	3			
9	T	17	34	10	4	2	9	4	1	5	8	3			
10	T	51	34	10	4	2	9	4	1	5	8	3			
11	T	69	55	10	4	2	13	4	1	5	18	3			
12	T	63	60	10	4	2	13	4	1	5	18	3			
13	T	12	34	10	4	2	9	4	1	5	8	3			
14	T	75	80	10	4	2	13	4	1	5	18	3			
15	M	69	55	10	4	2	13	4	1	5	18	3			
16	M	69	55	10	4	2	13	4	1	5	18	3			
17	T	3	90	10	4	2	13	4	1	5	18	3			
18	M	69	55	10	4	2	13	4	1	5	18	3			
19	T	34	40	10	4	2	13	4	1	5	8	3			
20	T	14	80	10	4	2	13	4	1	5	18	3			
21	M	69	55	10	4	2	13	4	1	5	18	3			
22	T	9	34	10	4	2	9	4	1	5	8	3			
23	M	70	80	10	4	2	13	4	1	5	18	3			
TIMING DATA FOR 5661 US1 @ SW 8400 BLK										(SEC: 1 TYPE: SA)					
PAT	OF	ACG	G	Y	R	EG	Y	R	WG	Y	R	S Y M CYC			
		MIN:	20			7		7		5					
1	T	0	65	1	4	2	15	4	1	10	4	2 9 3			
2	T	50	45	1	4	2	15	4	1	10	4	2 9 3			
3	T125	87	1	4	2	15	4	1	10	4	2	7 3			
5	M	3	87	1	4	2	15	4	1	10	4	2	7 3		
7	T	21	37	1	4	2	15	4	1	10	4	2	7 3		
9	T	65	42	1	4	2	10	4	1	10	4	2 0 0			
10	T	39	42	1	4	2	10	4	1	10	4	2 0 0			
11	T	20	60	1	4	2	15	4	1	10	4	2 9 3			
12	T	17	65	1	4	2	15	4	1	10	4	2 9 3			
13	T	63	34	1	4	2	10	4	1	10	4	2 5 3			
14	T134	87	1	4	2	15	4	1	10	4	2	7 3			
15	M100	60	1	4	2	15	4	1	10	4	2	9 3			
16	M	32	60	1	4	2	15	4	1	10	4	2 9 3			
17	T	12	97	1	4	2	15	4	1	10	4	2 7 3			
18	M	32	60	1	4	2	15	4	1	10	4	2 9 3			
19	T	26	37	1	4	2	15	4	1	10	4	2 7 3			
20	T	0	87	1	4	2	15	4	1	10	4	2 7 3			
21	M	32	60	1	4	2	15	4	1	10	4	2 9 3			
22	T	57	42	1	4	2	10	4	1	10	4	2 0 0			
23	M125	87	1	4	2	15	4	1	10	4	2	7 3			
TIMING DATA FOR 3669 US 1 & S ALHAMBRA										(SEC: 1 TYPE: SA)					
PAT	OF	ACW	F	Y	R	BL	Y	BDW	F	G	Y	R	AL	Y	S Y M CYC
		MIN:	7	16		5		16	1		5				
1	T	93	62	16	4	1	5	3	5	10	1	4	1	5	3
2	T	3	42	16	4	1	5	3	5	10	1	4	1	5	3
3	T	92	80	16	4	1	7	3	5	10	1	4	1	5	3
5	M113	82	16	4	1	7	3	5	6	1	4	1	7	3	
7	T	50	42	16	4	1	0	0	5	16	1	4	1	0	0
9	T	50	32	16	4	1	0	0	5	16	1	4	1	0	0
10	T	32	32	16	4	1	0	0	5	16	1	4	1	0	0
11	T	55	57	16	4	1	5	3	5	10	1	4	1	5	3
12	T	30	62	16	4	1	5	3	5	10	1	4	1	5	3
13	T	52	32	16	4	1	0	0	5	16	1	4	1	0	0
14	T	92	80	16	4	1	7	3	5	10	1	4	1	5	3
15	M	35	57	16	4	1	5	3	5	10	1	4	1	5	3
16	M	55	57	16	4	1	5	3	5	10	1	4	1	5	3
17	T121	92	16	4	1	7	3	5	6	1	4	1	7	3	
18	M	60	36	16	4	1	5	3	5	15	2	4	1	20	3
19	T	56	42	16	4	1	0	0	5	16	1	4	1	0	0
20	T118	84	16	4	1	5	3	5	8	1	4	1	5	3	
21	M	65	27	16	4	1	20	3	5	15	11	4	1	5	3
22	T	53	32	16	4	1	0	0	5	16	1	4	1	0	0

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23 M102 70 16 4 1 7 3 5 10 1 4 1 15 3	140INBND UM WKD														
TIMING DATA FOR 4706 US 1 @ SW 6800 BLK															(SEC: 1 TYPE: SA)
PAT OF ACG G Y R BW F G Y	S Y M CYC														
MIN: 1 23 1	120POST PM NO S														
1 T117 22 58 4 2 6 23 1 4	100EARLY EVE 0/														
2 T 69 22 38 4 2 6 23 1 4	140PM PEAK SKIP														
3 T127 22 78 4 2 6 23 1 4	140AM PEAK SKIP														
5 M122 22 78 4 2 6 23 1 4	90MID EVE 0/1														
7 T 59 22 28 4 2 6 23 1 4	6 80LATE NITE 0/														
9 T 17 22 18 4 2 6 23 1 4	80PRE AM AVG 3														
10 T 38 22 18 4 2 6 23 1 4	115MID DAY 0/1														
11 T 63 22 53 4 2 6 23 1 4	120POST AM NO S														
12 T113 22 58 4 2 6 23 1 4	6 80EARLY NITE 3														
13 T 23 22 18 4 2 6 23 1 4	140PM PEAK NO S														
14 T 5 22 78 4 2 6 23 1 4	115OB IN														
15 M 72 22 53 4 2 6 23 1 4	115OB OUT														
16 M 72 22 53 4 2 6 23 1 4	150AM PEAK SKIP														
17 T140 22 88 4 2 6 23 1 4	115INBND UM Wee														
18 M 72 22 53 4 2 6 23 1 4	6 90LATE EVE 2/1														
19 T 62 22 28 4 2 6 23 1 4	140AM PEAK NO S														
20 T 97 22 78 4 2 6 23 1 4	115OUTBOUND UM														
21 M 72 22 53 4 2 6 23 1 4	6 80MID NITE SKI														
22 T 17 22 18 4 2 6 23 1 4	140INBND UM WKD														
23 M127 22 78 4 2 6 23 1 4															
TIMING DATA FOR 4683 US 1 & SW 70 AVE															(SEC: 1 TYPE: SA)
PAT OF ACG G Y R BG Y R AL Y	S Y M CYC														
MIN: 1 10 5	120POST PM NO S														
1 T115 16 64 4 1 20 4 1 7 3	100EARLY EVE 0/														
2 T 83 16 45 4 1 20 4 1 6 3	140PM PEAK SKIP														
3 T133 16 87 4 1 17 4 1 7 3	140AM PEAK SKIP														
5 M110 16 81 4 1 20 4 1 10 3	90MID EVE 0/1														
7 T 44 16 36 4 1 19 4 1 6 3	80LATE NITE 0/														
9 T 16 16 30 4 1 15 4 1 6 3	80PRE AM AVG 3														
10 T 19 16 30 4 1 15 4 1 6 3	115MID DAY 0/1														
11 T 69 16 60 4 1 20 4 1 6 3	120POST AM NO S														
12 T116 16 61 4 1 20 4 1 10 3	80EARLY NITE 3														
13 T 14 16 30 4 1 15 4 1 6 3	140PM PEAK NO S														
14 T136 16 87 4 1 17 4 1 7 3	115OB IN														
15 M 69 16 60 4 1 20 4 1 6 3	115OB OUT														
16 M 69 16 60 4 1 20 4 1 6 3	150AM PEAK SKIP														
17 T128 16 91 4 1 20 4 1 10 3	115INBND UM Wee														
18 M 69 16 60 4 1 20 4 1 6 3	90LATE EVE 2/1														
19 T 56 16 36 4 1 19 4 1 6 3	140AM PEAK NO S														
20 T 77 16 81 4 1 20 4 1 10 3	115OUTBOUND UM														
21 M 69 16 60 4 1 20 4 1 6 3	80MID NITE SKI														
22 T 16 16 30 4 1 15 4 1 6 3	140INBND UM WKD														
23 M133 16 87 4 1 17 4 1 7 3															
TIMING DATA FOR 2953 US 1 & KENDALL DR															(SEC: 1 TYPE: SA)
PAT OF ACG G Y R WG Y R EG Y R	S Y M CYC														
MIN: 20 7 7	120POST PM NO S														
1 T 24 59 1 4 2 17 4 2 25 4 2	100EARLY EVE 0/														
2 T 78 49 1 4 2 13 4 2 19 4 2	140PM PEAK SKIP														
3 T 25 76 1 4 2 21 4 2 24 4 2	140AM PEAK SKIP														
5 M 99 77 1 4 2 16 4 2 28 4 2	90MID EVE 0/1														
7 T 57 41 1 4 2 12 4 2 18 4 2	80LATE NITE 0/														
9 T 20 37 1 4 2 9 4 2 15 4 2	80PRE AM AVG 3														
10 T 11 37 1 4 2 8 4 2 16 4 2	115MID DAY 0/1														
11 T 71 56 1 4 2 18 4 2 22 4 2	120POST AM NO S														
12 T108 53 1 4 2 18 4 2 30 4 2	80EARLY NITE 3														
13 T 14 33 1 4 2 11 4 2 17 4 2	140PM PEAK NO S														
14 T 25 76 1 4 2 21 4 2 24 4 2	115OB IN														
15 M 71 56 1 4 2 18 4 2 22 4 2	115OB OUT														
16 M 71 56 1 4 2 18 4 2 22 4 2	150AM PEAK SKIP														
17 T125 85 1 4 2 18 4 2 28 4 2	115INBND UM Wee														
18 M 71 56 1 4 2 18 4 2 22 4 2	90LATE EVE 2/1														
19 T 61 41 1 4 2 12 4 2 18 4 2	140AM PEAK NO S														
20 T 86 72 1 4 2 18 4 2 31 4 2															

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21 M 71 56 1 4 2 18 4 2 22 4 2	115OUTBOUND UM 80MID NITE SKI 140INBND UM WKD										
22 T 26 37 1 4 2 9 4 2 15 4 2											
23 M 25 76 1 4 2 21 4 2 24 4 2											
TIMING DATA FOR 2998 US 1 & RED ROAD										(SEC: 1 TYPE: SA)	
PAT OF ACW F Y R NSW F G Y R ACL Y										S Y M CYC	
MIN: 10 19 20 1 5											
1 T 115 60 19 4 1 5 15 1 4 1 7 3	120POST PM NO S										
2 T 35 41 19 4 1 5 15 1 4 1 6 3	100EARLY EVE 0/										
3 T 135 71 19 4 1 5 15 1 4 1 16 3	11 140PM PEAK SKIP										
5 M 83 75 19 4 1 5 15 1 4 1 12 3	12 140AM PEAK SKIP										
7 T 5 29 19 4 1 5 15 1 4 1 8 3	90MID EVE 0/1										
9 T 21 30 19 4 1 5 15 1 4 1 0 0	3 80LATE NITE 0/										
10 T 75 27 19 4 1 5 10 1 4 1 5 3	80PRE AM AVG 3										
11 T 5 47 19 4 1 5 15 1 4 1 15 3	115MID DAY 0/1										
12 T 3 55 19 4 1 5 15 1 4 1 12 3	120POST AM NO S										
13 T 17 27 19 4 1 5 10 1 4 1 5 3	80EARLY NITE 3										
14 T 0 75 19 4 1 5 15 1 4 1 12 3	140PM PEAK NO S										
15 M 5 47 19 4 1 5 15 1 4 1 15 3	115OB IN										
16 M 5 47 19 4 1 5 15 1 4 1 15 3	115OB OUT										
17 T 103 70 19 4 1 5 15 1 4 1 27 3	11 150AM PEAK SKIP										
18 M 0 32 19 4 1 5 15 6 4 1 25 3	115INBND UM Wee										
19 T 23 29 19 4 1 5 15 1 4 1 8 3	90LATE EVE 2/1										
20 T 86 75 19 4 1 5 15 1 4 1 12 3	140AM PEAK NO S										
21 M 20 27 19 4 1 5 15 16 4 1 20 3	115OUTBOUND UM										
22 T 15 30 19 4 1 5 15 1 4 1 0 0	3 80MID NITE SKI										
23 M 134 72 19 4 1 5 15 1 4 1 15 3	140INBND UM WKD										
TIMING DATA FOR 4341 US 1 & DADELAND BLVD										(SEC: 1 TYPE: SA)	
PAT OF ACG G Y R BDW F G Y R AJ Y										S Y M CYC	
MIN: 20 17 1 5											
1 T 47 72 1 4 1 5 14 1 4 1 14 3	120POST PM NO S										
2 T 29 61 1 4 1 5 12 1 4 1 7 3	100EARLY EVE 0/										
3 T 51 85 1 4 1 5 17 1 4 1 18 3	140PM PEAK SKIP										
5 M 73 90 1 4 1 5 12 1 4 1 18 3	140AM PEAK SKIP										
7 T 16 51 1 4 1 5 12 1 4 1 7 3	90MID EVE 0/1										
9 T 56 51 1 4 1 5 12 1 4 1 0 0	3 80LATE NITE 0/										
10 T 48 51 1 4 1 5 12 1 4 1 0 0	3 80PRE AM AVG 3										
11 T 24 64 1 4 1 5 12 1 4 1 19 3	115MID DAY 0/1										
12 T 61 72 1 4 1 5 14 1 4 1 14 3	120POST AM NO S										
13 T 46 51 1 4 1 5 12 1 4 1 0 0	3 80EARLY NITE 3										
14 T 51 85 1 4 1 5 17 1 4 1 18 3	140PM PEAK NO S										
15 M 24 64 1 4 1 5 12 1 4 1 19 3	115OB IN										
16 M 24 64 1 4 1 5 12 1 4 1 19 3	115OB OUT										
17 T 97 95 1 4 1 5 17 1 4 1 18 3	150AM PEAK SKIP										
18 M 24 64 1 4 1 5 12 1 4 1 19 3	115INBND UM Wee										
19 T 8 51 1 4 1 5 12 1 4 1 7 3	90LATE EVE 2/1										
20 T 70 85 1 4 1 5 17 1 4 1 18 3	140AM PEAK NO S										
21 M 24 64 1 4 1 5 12 1 4 1 19 3	115OUTBOUND UM										
22 T 56 51 1 4 1 5 12 1 4 1 0 0	3 80MID NITE SKI										
23 M 51 85 1 4 1 5 17 1 4 1 18 3	140INBND UM WKD										
TIMING DATA FOR 5223 US-1 @ 5700 BLK										(SEC: 1 TYPE: SA)	
PAT OF ACG G Y R CL Y										S Y M CYC	
MIN: 16 5											
1 T 0 16 55 4 1 40 4	120POST PM NO S										
2 T 0 16 35 4 1 40 4	100EARLY EVE 0/										
3 T 116 16 99 4 1 16 4	140PM PEAK SKIP										
5 M 0 16 75 4 1 40 4	140AM PEAK SKIP										
7 T 84 16 30 4 1 35 4	90MID EVE 0/1										
9 T 0 16 30 4 1 25 4	80LATE NITE 0/										
10 T 0 16 30 4 1 25 4	80PRE AM AVG 3										
11 T 96 16 75 4 1 15 4	115MID DAY 0/1										
12 T 92 16 80 4 1 15 4	120POST AM NO S										
13 T 8 16 30 4 1 25 4	80EARLY NITE 3										
14 T 0 16 75 4 1 40 4	140PM PEAK NO S										
15 M 96 16 75 4 1 15 4	115OB IN										
16 M 96 16 75 4 1 15 4	115OB OUT										
17 T 67 16 99 4 1 25 5	150AM PEAK SKIP										
18 M 96 16 75 4 1 15 4	115INBND UM Wee										

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19 T 24 16 30 4	1 35 4	90LATE EVE 2/1
20 T 47 16 99 4	1 16 4	140AM PEAK NO S
21 M 96 16 75 4	1 15 4	115OUTBOUND UM
22 T 0 16 30 4	1 25 4	80MID NITE SKI
23 M121 16 95 4	1 20 4	140INBND UM WKD

TIMING DATA FOR 4681 US 1 & DATRAN DR (SEC: 1 TYPE: SA)																			
PAT	OF	ACW	F	Y	R	BW	Y	R	DW	F	G	Y	R	ACJ	Y	S	Y	M	CYC
MIN:																			
1	T	77	43	15	4	1	17	4	1	4	10	1	4	1	12	3	120POST PM NO S		
2	T	35	31	15	4	1	13	4	1	4	10	1	4	1	8	3	100EARLY EVE 0/		
3	T	70	55	15	4	1	22	4	1	4	15	1	4	1	10	3	140PM PEAK SKIP		
5	M	68	58	15	4	1	10	4	1	4	10	1	4	1	24	3	140AM PEAK SKIP		
7	T	36	24	15	4	1	12	4	1	4	10	1	4	1	6	3	90MID EVE 0/1		
9	T	63	18	15	4	1	8	4	1	4	10	1	4	1	6	3	80LATE NITE 0/		
10	T	57	16	15	4	1	10	4	1	4	10	1	4	1	6	3	80PRE AM AVG 3		
11	T	29	44	15	4	1	12	4	1	4	10	1	4	1	11	3	115MID DAY 0/1		
12	T	73	46	15	4	1	14	4	1	4	10	1	4	1	12	3	120POST AM NO S		
13	T	63	18	15	4	1	8	4	1	4	10	1	4	1	6	3	80EARLY NITE 3		
14	T	66	59	15	4	1	18	4	1	4	15	1	4	1	10	3	140PM PEAK NO S		
15	M	29	44	15	4	1	12	4	1	4	10	1	4	1	11	3	115OB IN		
16	M	29	44	15	4	1	12	4	1	4	10	1	4	1	11	3	115OB OUT		
17	T	100	65	15	4	1	12	4	1	4	15	1	4	1	20	3	150AM PEAK SKIP		
18	M	29	44	15	4	1	12	4	1	4	10	1	4	1	11	3	115INBND UM Wee		
19	T	33	25	15	4	1	10	4	1	4	10	1	4	1	7	3	90LATE EVE 2/1		
20	T	50	58	15	4	1	14	4	1	4	10	1	4	1	20	3	140AM PEAK NO S		
21	M	29	44	15	4	1	12	4	1	4	10	1	4	1	11	3	115OUTBOUND UM		
22	T	70	18	15	4	1	8	4	1	4	10	1	4	1	6	3	80MID NITE SKI		
23	M	70	55	15	4	1	22	4	1	4	15	1	4	1	10	3	140INBND UM WKD		

TIMING DATA FOR 4195 US 1 & SW 98 ST (SEC: 1 TYPE: SA)																		
PAT	OF	ACW	F	Y	R	EW	F	G	Y	R	ACL	Y	S	Y	M	CYC		
MIN:																		
1	T	90	64	10	4	1	7	17	1	4	2	7	3	120POST PM NO S				
2	T	67	50	10	4	1	7	12	1	4	2	6	3	100EARLY EVE 0/				
3	T	84	81	10	4	1	7	20	2	4	2	6	3	140PM PEAK SKIP				
5	M	39	78	10	4	1	7	20	5	4	2	6	3	140AM PEAK SKIP				
7	T	59	40	10	4	1	7	12	1	4	2	6	3	90MID EVE 0/1				
9	T	19	38	10	4	1	7	13	1	4	2	0	0	3	80LATE NITE 0/			
10	T	11	38	10	4	1	7	13	1	4	2	0	0	3	80PRE AM AVG 3			
11	T	6	64	10	4	1	7	13	1	4	2	6	3	115MID DAY 0/1				
12	T	45	64	10	4	1	7	17	1	4	2	7	3	120POST AM NO S				
13	T	19	31	10	4	1	7	12	1	4	2	5	3	80EARLY NITE 3				
14	T	78	81	10	4	1	7	20	2	4	2	6	3	140PM PEAK NO S				
15	M	6	64	10	4	1	7	13	1	4	2	6	3	115OB IN				
16	M	6	64	10	4	1	7	13	1	4	2	6	3	115OB OUT				
17	T	67	83	10	4	1	7	20	10	4	2	6	3	150AM PEAK SKIP				
18	M	6	64	10	4	1	7	13	1	4	2	6	3	115INBND UM Wee				
19	T	69	40	10	4	1	7	12	1	4	2	6	3	90LATE EVE 2/1				
20	T	18	81	10	4	1	7	20	2	4	2	6	3	140AM PEAK NO S				
21	M	6	64	10	4	1	7	13	1	4	2	6	3	115OUTBOUND UM				
22	T	13	38	10	4	1	7	13	1	4	2	0	0	3	80MID NITE SKI			
23	M	84	81	10	4	1	7	20	2	4	2	6	3	140INBND UM WKD				

TIMING DATA FOR 4491 US-1, SW 70 ST & 58 AV (SEC: 1 TYPE: SA)																			
PAT	OF	ACW	F	Y	R	EW	F	G	Y	R	NG	Y	R	AL	Y	S	Y	M	CYC
MIN:																			
1	T	8	49	21	5	1	4	11	1	4	1	10	4	1	5	3	120POST PM NO S		
2	T	45	37	21	5	1	4	11	1	4	1	10	4	1	0	0	4	100EARLY EVE 0/	
3	T	11	69	21	5	1	4	11	1	4	1	10	4	1	5	3	140PM PEAK SKIP		
5	M121	69	21	5	1	4	10	1	4	1	10	4	1	6	3	140AM PEAK SKIP			
7	T	2	27	21	5	1	4	11	1	4	1	10	4	1	0	0	4	90MID EVE 0/1	
9	T	21	20	21	5	1	4	8	1	4	1	10	4	1	0	0	4	80LATE NITE 0/	
10	T	5	20	21	5	1	4	8	1	4	1	10	4	1	0	0	4	80PRE AM AVG 3	
11	T	7	42	21	5	1	4	12	1	4	1	10	4	1	6	3	115MID DAY 0/1		
12	T	105	49	21	5	1	4	10	1	4	1	10	4	1	6	3	120POST AM NO S		
13	T	10	20	21	5	1	4	8	1	4	1	10	4	1	0	0	4	80EARLY NITE 3	
14	T	17	69	21	5	1	4	11	1	4	1	10	4	1	5	3	140PM PEAK NO S		
15	M113	42	21	5	1	4	12	1	4	1	10	4	1	6	3	115OB IN			
16	M	7	42	21	5	1	4	12	1	4	1	10	4	1	6	3	115OB OUT		

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17 T 76 79 21 5 1 4 13 1 4 1 7 4 1 6 3	8 150AM PEAK SKIP
18 M 7 42 21 5 1 4 12 1 4 1 10 4 1 6 3	115INBND UM Wee
19 T 7 27 21 5 1 4 11 1 4 1 10 4 1 0 0	4 90LATE EVE 2/1
20 T 61 71 21 5 1 4 11 1 4 1 7 4 1 6 3	140AM PEAK NO S
21 M 7 42 21 5 1 4 12 1 4 1 10 4 1 6 3	115OUTBOUND UM
22 T 12 20 21 5 1 4 8 1 4 1 10 4 1 0 0	4 80MID NITE SKI
23 M 11 69 21 5 1 4 11 1 4 1 10 4 1 5 3	140INBND UM WKD

TIMING DATA FOR 3002 US 1 & SUNSET DR												(SEC: 1 TYPE: SA)	
PAT	OF	ACW	F	Y	R	EW	F	G	Y	R	ACL	Y	S Y M CYC
MIN:	17	19				21	1		5				
1	T	31	52	19	4	2	4	21	4	4	2	5	3
2	T	64	35	19	4	2	4	21	1	4	2	5	3
3	T	27	71	19	4	2	4	21	5	4	2	5	3
5	M	45	74	19	4	2	4	21	2	4	2	5	3
7	T	56	25	19	4	2	4	21	1	4	2	5	3
9	T	67	33	19	4	2	4	11	1	4	2	0	0
10	T	37	33	19	4	2	4	11	1	4	2	0	0
11	T	65	47	19	4	2	4	21	4	4	2	5	3
12	T108	52	19		4	2	4	21	4	4	2	5	3
13	T	41	33	19	4	2	4	11	1	4	2	0	0
14	T	33	71	19	4	2	4	21	5	4	2	5	3
15	M	74	47	19	4	2	4	21	4	4	2	5	3
16	M	74	47	19	4	2	4	21	4	4	2	5	3
17	T	57	84	19	4	2	4	21	2	4	2	5	3
18	M	74	47	19	4	2	4	21	4	4	2	5	3
19	T	24	25	19	4	2	4	21	1	4	2	5	3
20	T	45	74	19	4	2	4	21	2	4	2	5	3
21	M	74	47	19	4	2	4	21	4	4	2	5	3
22	T	47	33	19	4	2	4	11	1	4	2	0	0
23	M	27	71	19	4	2	4	21	5	4	2	5	3

TIMING DATA FOR 4804 US 1 & SW 73 ST												(SEC: 1 TYPE: SA)
PAT	OF	ACG	G	Y	R	WG	Y	R	CL	Y	R	S Y M CYC
MIN:	1			12			5					
1	T	9	18	70	4	1	12	4	2	5	3	1
2	T	52	18	50	4	1	12	4	2	5	3	1
3	T	27	18	84	4	1	18	4	2	5	3	1
5	M	37	18	87	4	1	15	4	2	5	3	1
7	T	52	18	40	4	1	12	4	2	5	3	1
9	T	60	18	30	4	1	12	4	2	5	3	1
10	T	50	18	30	4	1	12	4	2	5	3	1
11	T	64	18	59	4	1	18	4	2	5	3	1
12	T	91	18	67	4	1	15	4	2	5	3	1
13	T	60	18	29	4	1	13	4	2	5	3	1
14	T	36	18	84	4	1	18	4	2	5	3	1
15	M	64	18	59	4	1	18	4	2	5	3	1
16	M	64	18	59	4	1	18	4	2	5	3	1
17	T	37	18	97	4	1	15	4	2	5	3	1
18	M	64	18	59	4	1	18	4	2	5	3	1
19	T	26	18	40	4	1	12	4	2	5	3	1
20	T	37	18	87	4	1	15	4	2	5	3	1
21	M	64	18	59	4	1	18	4	2	5	3	1
22	T	48	18	39	4	1	12	4	2	0	0	0
23	M	27	18	84	4	1	18	4	2	5	3	1

TIMING DATA FOR 2999 US 1 & SW 62 AVE												(SEC: 1 TYPE: SA)	
PAT	OF	ACW	F	Y	R	NSW	F	G	Y	R	ACL	Y	S Y M CYC
MIN:	7	12			16	1		5					
1	T	47	62	12	4	2	5	16	1	4	1	10	3
2	T	81	43	12	4	2	5	16	1	4	1	9	3
3	T	44	86	12	4	2	5	16	1	4	1	6	3
5	M	20	87	12	4	1	5	13	1	4	1	9	3
7	T	57	36	12	4	2	5	14	1	4	1	8	3
9	T	17	45	12	4	2	5	6	1	4	1	0	0
10	T	10	41	12	4	2	5	10	1	4	1	0	0
11	T	72	54	12	4	2	5	16	1	4	1	13	3
12	T	79	62	12	4	2	5	16	1	4	1	10	3
13	T	41	40	12	4	2	5	11	1	4	1	0	0
14	T	50	86	12	4	2	5	16	1	4	1	6	3

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15 M 55 54 12 4 2 5 16 1 4 1 13 3		115OB IN
16 M 72 54 12 4 2 5 16 1 4 1 13 3		115OB OUT
17 T 35 86 12 4 2 5 16 1 4 1 16 3	12	150AM PEAK SKIP
18 M 72 54 12 4 2 5 16 1 4 1 13 3		115INBND UM Wee
19 T 57 36 12 4 2 5 14 1 4 1 8 3		90LATE EVE 2/1
20 T 20 86 12 4 2 5 13 1 4 1 9 3		140AM PEAK NO S
21 M 72 54 12 4 2 5 16 1 4 1 13 3		115OUTBOUND UM
22 T 51 45 12 4 2 5 6 1 4 1 0 0	3	80MID NITE SKI
23 M 44 86 12 4 2 5 16 1 4 1 6 3		140INBND UM WKD

TIMING DATA FOR 3626 US 1 & SW 80 ST												(SEC: 1 TYPE: SA)			
PAT	OF	ACG	G	Y	R	EG	Y	R	WG	Y	R	ACL	Y	S Y M CYC	
MIN:				1			7			7			5		
1	T	93	20	54	4	2	9	4	2	11	4	2	5	3	8 120POST PM NO S
2	T	42	20	35	4	2	9	4	2	10	4	2	5	3	8 100EARLY EVE 0/
3	T	88	20	70	4	2	7	4	2	17	4	2	5	3	12 8 140PM PEAK SKIP
5	M127	20	73	4	2	12	4	2	8	4	2	6	3	12 8 140AM PEAK SKIP	
7	T	8	20	25	4	2	9	4	2	10	4	2	5	3	8 90MID EVE 0/1
9	T	63	20	28	4	2	7	4	2	7	4	2	0	0	4 80LATE NITE 0/
10	T	57	20	28	4	2	7	4	2	7	4	2	0	0	4 80PRE AM AVG 3
11	T	20	20	40	4	2	10	4	2	19	4	2	5	3	8 115MID DAY 0/1
12	T	46	20	50	4	2	10	4	2	14	4	2	5	3	8 120POST AM NO S
13	T	11	20	26	4	2	8	4	2	8	4	2	0	0	4 80EARLY NITE 3
14	T100	20	70	4	2	9	4	2	15	4	2	5	3	8 140PM PEAK NO S	
15	M	19	20	35	4	2	12	4	2	21	4	2	6	3	115OB IN
16	M	19	20	35	4	2	12	4	2	21	4	2	6	3	115OB OUT
17	T146	20	79	4	2	14	4	2	10	4	2	6	3	12 150AM PEAK SKIP	
18	M	18	20	44	4	2	10	4	2	14	4	2	6	3	115INBND UM Wee
19	T	17	20	27	4	2	8	4	2	9	4	2	5	3	8 90LATE EVE 2/1
20	T122	20	72	4	2	10	4	2	12	4	2	5	3	8 140AM PEAK NO S	
21	M	18	20	44	4	2	10	4	2	14	4	2	6	3	115OUTBOUND UM
22	T	43	20	28	4	2	7	4	2	7	4	2	0	0	4 80MID NITE SKI
23	M	89	20	69	4	2	7	4	2	17	4	2	6	3	140INBND UM WKD

TIMING DATA FOR 3147 US 1 & SW 104 ST												(SEC: 12 TYPE: SA)					
PAT	OF	ACG	F	Y	R	EW	F	G	Y	R	WG	Y	R	ACL	Y	S Y M CYC	
MIN:	9	29			25	1		7			5						
1	T	13	51	29	4	2	5	15	1	5	2	14	4	2	17	9	8 160PM PEAK
2	T106	60	29	4	2	5	15	1	5	2	12	4	2	10	9	8 160LATE AM 1/1	
3	T	27	13	29	4	2	5	15	1	5	2	9	4	2	10	9	8 110LATE NITE 2/
4	T	32	13	29	4	2	5	15	1	5	2	9	4	2	10	9	8 110EARLY MORN 3
5	T	22	34	29	4	2	5	15	1	5	2	13	4	2	15	9	8 140EARLY EVE 0/
6	T	30	20	29	4	2	5	15	1	5	2	10	4	2	12	9	120LATE EVE 1/2
7	T	24	14	29	4	2	5	15	1	5	2	9	4	2	9	9	8 110PRE AM 0/2
8	T100	28	29	4	2	5	15	1	5	2	12	4	2	12	9	130AVG DAY-TIME	
9	T	30	20	29	4	2	5	15	1	5	2	10	4	2	12	9	120NITE 2/2
10	T	38	28	29	4	2	5	15	1	5	2	14	4	2	10	9	130DAY TIME
11	T	16	38	29	4	2	5	13	1	5	2	12	4	2	14	9	8 140WKEND MORN 0
12	T	27	13	29	4	2	5	15	1	5	2	9	4	2	10	9	8 110LATE NITE 9/
13	T	10	28	29	4	2	5	15	1	5	2	12	4	2	12	9	8 130MID EVE 1/2
14	T	32	13	29	4	2	5	15	1	5	2	9	4	2	10	9	8 110EARLY MORN 9
15	T	3	56	29	4	2	5	15	1	5	2	13	4	2	13	9	160PRE PM-PK
16	T	37	31	29	4	2	5	15	1	5	2	16	4	2	15	9	8 140SUNDAY AVG 0
17	T118	48	29	4	2	5	13	1	5	2	12	4	2	14	9	150WKEND AFT 0/	
18	T118	58	29	4	2	5	13	1	5	2	12	4	2	14	9	7 160WKEND AFT 0/	
19	T112	28	29	4	2	5	15	1	5	2	12	4	2	12	9	130AVG DAY-TIME	
20	T106	60	29	4	2	5	15	1	5	2	12	4	2	10	9	8 160LATE AM 1/1	
21	T	7	38	29	4	2	5	13	1	5	2	12	4	2	14	9	8 140SAT PM NO.2
22	T	23	16	29	4	2	5	15	1	5	2	9	4	2	7	9	8 110EARLY MORN N
23	T	27	13	29	4	2	5	15	1	5	2	9	4	2	10	9	8 110LATE NITE 8/

TIMING DATA FOR 3557 US 1 & HIBISCUS (S/B)												(SEC: 12 TYPE: SA)
PAT	OF	CW	F	Y	R	EW	F	G	Y	R	S Y M CYC	
MIN:	10	7			7	1						
1	T134	99	7	4	1	7	7	1	4	30	48 160PM PEAK	
2	T124	99	7	4	1	7	7	1	4	30	48 160LATE AM 1/1	
3	T	24	78	7	4	1	7	7	1	4	1	28 110LATE NITE 2/
4	T	48	78	7	4	1	7	7	1	4	1	28 110EARLY MORN 3
5	T128	99	7	4	1	7	7	1	4	10	36 140EARLY EVE 0/	
6	T	0	88	7	4	1	7	7	1	4	1	36 120LATE EVE 1/2

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7 T 72 78	7	4	1	7	7	1	4	1	28	110PRE AM	0/2
8 T 55 98	7	4	1	7	7	1	4	1	40	130AVG DAY-TIME	
9 T 88 88	7	4	1	7	7	1	4	1	32	120NITE 2/2	
10 T 18 98	7	4	1	7	7	1	4	1	44	130DAY TIME	
11 T138 99	7	4	1	7	7	1	4	10	40	140WKEND MORN 0	
12 T 42 78	7	4	1	7	7	1	4	1	28	110LATE NITE 9/	
13 T104 98	7	4	1	7	7	1	4	1	36	130MID EVE 1/2	
14 T 55 78	7	4	1	7	7	1	4	1	28	110EARLY MORN 9	
15 T140 99	7	4	1	7	7	1	4	30	48	160PRE PM-PK	
16 T108 99	7	4	1	7	7	1	4	10	36	140SUNDAY AVG 0	
17 T147 99	7	4	1	7	7	1	4	20	48	150WKEND AFT 0/	
18 T130 99	7	4	1	7	7	1	4	10	40	140WKEND AFT 0/	
19 T 58 98	7	4	1	7	7	1	4	1	44	130AVG DAY-TIME	
20 T124 99	7	4	1	7	7	1	4	30	48	160LATE AM 1/1	
21 T125 99	7	4	1	7	7	1	4	10	36	140SAT PM NO.2	
22 T 72 78	7	4	1	7	7	1	4	1	28	110EARLY MORN N	
23 T 24 78	7	4	1	7	7	1	4	1	28	110LATE NITE 8/	

TIMING DATA FOR 2954 US 1 & KILLIAN DR (SEC: 12 TYPE: SA)																			
PAT	OF	ACG	F	Y	R	EW	F	G	Y	R	WG	Y	R	ACL	Y	S	Y	M	CYC
MIN:							22	1		7		5							
1	T	55	52	29	4	1	5	17	1	5	2	15	4	2	14	9			160PM PEAK
2	T	67	58	29	4	1	5	16	1	5	2	13	4	2	11	9			160LATE AM 1/1
3	T	84	12	29	4	1	5	12	1	5	2	12	4	2	12	9			110LATE NITE 2/
4	T	87	12	29	4	1	5	12	1	5	2	12	4	2	12	9			110EARLY MORN 3
5	T	92	38	29	4	1	5	15	1	5	2	12	4	2	13	9			140EARLY EVE 0/
6	T	93	21	29	4	1	5	12	1	5	2	12	4	2	13	9			120LATE EVE 1/2
7	T	96	12	29	4	1	5	12	1	5	2	12	4	2	12	9			110PRE AM 0/2
8	T	47	23	29	4	1	5	17	1	5	2	14	4	2	14	9			130AVG DAY-TIME
9	T	93	22	29	4	1	5	12	1	5	2	12	4	2	12	9			120NITE 2/2
10	T	104	23	29	4	1	5	17	1	5	2	14	4	2	14	9			130DAY TIME
11	T	85	32	29	4	1	5	15	1	5	2	17	4	2	14	9			140WKEND MORN 0
12	T	94	12	29	4	1	5	12	1	5	2	12	4	2	12	9			110LATE NITE 9/
13	T	83	29	29	4	1	5	12	1	5	2	14	4	2	13	9			130MID EVE 1/2
14	T	85	14	29	4	1	5	12	1	5	2	12	4	2	10	9			110EARLY MORN 9
15	T	51	52	29	4	1	5	17	1	5	2	15	4	2	14	9			160PRE PM-PK
16	T	97	33	29	4	1	5	15	1	5	2	16	4	2	14	9			140SUNDAY AVG 0
17	T	60	48	29	4	1	5	13	1	5	2	14	4	2	13	9			150WKEND AFT 0/
18	T	60	38	29	4	1	5	13	1	5	2	14	4	2	13	9			140WKEND AFT 0/
19	T	53	23	29	4	1	5	17	1	5	2	14	4	2	14	9			130AVG DAY-TIME
20	T	69	58	29	4	1	5	16	1	5	2	13	4	2	11	9	8		160LATE AM 1/1
21	T	72	33	29	4	1	5	15	1	5	2	16	4	2	14	9			140SAT PM NO.2
22	T	82	14	29	4	1	5	12	1	5	2	12	4	2	10	9			110EARLY MORN N
23	T	70	12	29	4	1	5	12	1	5	2	12	4	2	12	9			110LATE NITE 8/

TIMING DATA FOR 4712 US 1 & SW 184 ST (SEC: 12 TYPE: SA)																				
PAT	OF	ACW	F	Y	R	EW	F	G	Y	WW	F	G	Y	NSW	F	Y	S	Y	M	CYC
MIN:							12	1		12	1	5	1							
1	T138	59	18	4	1	5	12	9	6	5	12	5	5	15	1	3			160PM PEAK	
2	T156	43	18	4	1	5	12	18	6	5	12	12	5	15	1	3			160LATE AM 1/1	
3	T 60	39	18	4	1	5	6	1	6	5	6	1	5	9	1	3			110LATE NITE 2/	
4	T 87	39	18	4	1	5	6	1	6	5	6	1	5	9	1	3			110EARLY MORN 3	
5	T 34	48	18	4	1	5	12	4	6	5	12	1	5	15	1	3			140EARLY EVE 0/	
6	T 34	43	18	4	1	5	9	1	6	5	9	1	5	9	1	3			120LATE EVE 1/2	
7	T107	39	18	4	1	5	6	1	6	5	6	1	5	9	1	3			110PRE AM 0/2	
8	T 87	49	18	4	1	5	12	1	6	5	10	1	5	9	1	3			130AVG DAY-TIME	
9	T 0	49	18	4	1	5	6	1	6	5	6	1	5	9	1	3			120NITE 2/2	
10	T 54	43	18	4	1	5	12	3	6	5	8	1	5	15	1	3			130DAY TIME	
11	T 28	52	18	4	1	5	12	2	6	5	12	3	5	11	1	3			140WKEND MORN 0	
12	T 81	39	18	4	1	5	6	1	6	5	6	1	5	9	1	3			110LATE NITE 9/	
13	T 36	41	18	4	1	5	12	1	6	5	12	1	5	15	1	3			130MID EVE 1/2	
14	T 97	29	18	4	1	5	11	1	6	5	1	11	5	9	1	3			110EARLY MORN 9	
15	T154	59	18	4	1	5	12	9	6	5	12	5	5	15	1	3			160PRE PM-PK	
16	T 36	55	18	4	1	5	12	1	6	5	12	1	5	11	1	3			140SUNDAY AVG 0	
17	T 28	55	18	4	1	5	12	5	6	5	12	7	5	11	1	3			150WKEND AFT 0/	
18	T 28	52	18	4	1	5	12	2	6	5	12	3	5	11	1	3			140WKEND AFT 0/	
19	T 90	49	18	4	1	5	12	1	6	5	10	1	5	9	1	3			130AVG DAY-TIME	
20	T152	46	18	4	1	5	12	15	6	5	12	12	5	15	1	3			160LATE AM 1/1	
21	T 28	52	18	4	1	5	12	2	6	5	12	3	5	11	1	3			140SAT PM NO.2	
22	T 9	27	18	4	1	5	12	1	6	5	12	1	5	9	1	3			110EARLY MORN N	

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23 T 60 39 18 4 1 5 6 1 6 5 6 1 5 9 1 3	110LATE NITE 8/															
TIMING DATA FOR 3090 US 1 & SW 124 ST															(SEC: 12 TYPE: SA)	
PAT OF ACG F Y R EW F G Y R WG Y R ACL Y														S Y M CYC		
MIN: 9 29	22	1	7	5												
1 T119 56 29 4 1 5 12 1 5 2 18 4 2 12 9																160PM PEAK
2 T 2 57 29 4 1 5 15 1 5 2 16 4 2 10 9																160LATE AM 1/1
3 T 41 14 29 4 1 5 12 1 5 2 12 4 2 10 9																110LATE NITE 2/
4 T 0 14 29 4 1 5 12 1 5 2 12 4 2 10 9																110EARLY MORN 3
5 T 35 42 29 4 1 5 12 1 5 2 12 4 2 12 9																8 140EARLY EVE 0/
6 T 35 24 29 4 1 5 12 1 5 2 12 4 2 10 9																8 120LATE EVE 1/2
7 T 25 14 29 4 1 5 12 1 5 2 12 4 2 10 9																110PRE AM 0/2
8 T111 29 29 4 1 5 12 1 5 2 15 4 2 12 9																130AVG DAY-TIME
9 T 35 24 29 4 1 5 12 1 5 2 12 4 2 10 9																8 120NITE 2/2
10 T 35 30 29 4 1 5 12 1 5 2 14 4 2 12 9																130DAY TIME
11 T 23 34 29 4 1 5 12 1 5 2 16 4 2 16 9																140WKEND MORN 0
12 T 59 14 29 4 1 5 12 1 5 2 12 4 2 10 9																110LATE NITE 9/
13 T 23 29 29 4 1 5 12 1 5 2 14 4 2 13 9																8 130MID EVE 1/2
14 T 0 14 29 4 1 5 12 1 5 2 12 4 2 10 9																8 110EARLY MORN 9
15 T114 56 29 4 1 5 12 1 5 2 18 4 2 12 9																160PRE PM-PK
16 T 35 36 29 4 1 5 12 1 5 2 14 4 2 16 9																8 140SUNDAY AVG 0
17 T133 48 29 4 1 5 12 1 5 2 16 4 2 12 9																150WKEND AFT 0/
18 T131 40 29 4 1 5 12 1 5 2 14 4 2 12 9																8 140WKEND AFT 0/
19 T111 29 29 4 1 5 12 1 5 2 15 4 2 12 9																130AVG DAY-TIME
20 T 2 57 29 4 1 5 15 1 5 2 16 4 2 10 9																160LATE AM 1/1
21 T 6 41 29 4 1 5 12 1 5 2 14 4 2 16 4																8 140SAT PM NO.2
22 T 25 14 29 4 1 5 12 1 5 2 12 4 2 10 9																8 110EARLY MORN N
23 T 25 14 29 4 1 5 12 1 5 2 12 4 2 10 9																110LATE NITE 8/
TIMING DATA FOR 4278 US 1 & SW 128 ST															(SEC: 12 TYPE: SA)	
PAT OF ACW F Y R EW F G Y R WG Y R ACL Y														S Y M CYC		
MIN: 9 29	26	1	7	5												
1 T146 49 29 4 2 4 16 1 5 2 18 4 2 15 9																160PM PEAK
2 T141 52 29 4 2 4 20 1 5 2 16 4 2 10 9																160LATE AM 1/1
3 T 49 13 29 4 2 4 15 1 5 2 10 4 2 10 9																110LATE NITE 2/
4 T 25 13 29 4 2 4 15 1 5 2 10 4 2 10 9																110EARLY MORN 3
5 T 19 38 29 4 2 4 16 1 5 2 12 4 2 12 9																140EARLY EVE 0/
6 T 39 22 29 4 2 4 16 1 5 2 10 4 2 10 9																120LATE EVE 1/2
7 T 3 13 29 4 2 4 15 1 5 2 10 4 2 10 9																110PRE AM 0/2
8 T103 28 29 4 2 4 16 1 5 2 12 4 2 12 9																130AVG DAY-TIME
9 T 39 22 29 4 2 4 16 1 5 2 10 4 2 10 9																120NITE 2/2
10 T 36 28 29 4 2 4 16 1 5 2 12 4 2 12 9																130DAY TIME
11 T 42 30 29 4 2 4 16 1 5 2 16 4 2 16 9																8 140WKEND MORN 0
12 T 69 13 29 4 2 4 15 1 5 2 10 4 2 10 9																110LATE NITE 9/
13 T 21 28 29 4 2 4 16 1 5 2 12 4 2 12 9																130MID EVE 1/2
14 T 25 13 29 4 2 4 15 1 5 2 10 4 2 10 9																8 110EARLY MORN 9
15 T143 46 29 4 2 4 16 1 5 2 21 4 2 15 9																160PRE PM-PK
16 T 42 30 29 4 2 4 16 1 5 2 16 4 2 16 9																8 140SUNDAY AVG 0
17 T127 44 29 4 2 4 16 1 5 2 16 4 2 12 9																8 150WKEND AFT 0/
18 T127 34 29 4 2 4 16 1 5 2 16 4 2 12 9																8 140WKEND AFT 0/
19 T112 28 29 4 2 4 16 1 5 2 12 4 2 12 9																130AVG DAY-TIME
20 T141 52 29 4 2 4 20 1 5 2 16 4 2 10 9																160LATE AM 1/1
21 T 11 35 29 4 2 4 16 1 5 2 16 4 2 16 4																8 140SAT PM NO.2
22 T 14 12 29 4 2 4 16 1 5 2 10 4 2 10 9																110EARLY MORN N
23 T 49 13 29 4 2 4 15 1 5 2 10 4 2 10 9																110LATE NITE 8/
TIMING DATA FOR 3651 US 1 & SW 132 ST															(SEC: 12 TYPE: SA)	
PAT OF ACW F Y R AK Y EG Y R														S Y M CYC		
MIN: 9 29	5	7														
1 T158 66 29 4 2 30 4 19 5 1																160PM PEAK
2 T 79 50 29 4 2 45 4 20 5 1																160LATE AM 1/1
3 T 86 38 29 4 2 15 4 12 5 1																110LATE NITE 2/
4 T 75 30 29 4 2 20 4 15 5 1																110EARLY MORN 3
5 T 83 52 29 4 2 26 4 17 5 1																140EARLY EVE 0/
6 T 79 35 29 4 2 24 4 16 5 1																120LATE EVE 1/2
7 T 81 30 29 4 2 20 4 15 5 1																110PRE AM 0/2
8 T 13 35 29 4 2 35 4 15 5 1																130AVG DAY-TIME
9 T 79 35 29 4 2 24 4 16 5 1																8 120NITE 2/2
10 T 76 35 29 4 2 35 4 15 5 1																130DAY TIME
11 T 78 52 29 4 2 23 4 20 5 1																140WKEND MORN 0

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12 T 86 38 29 4 2 15 4 12 5 1	110LATE NITE 9/
13 T 80 41 29 4 2 26 4 18 5 1	130MID EVE 1/2
14 T 70 35 29 4 2 15 4 15 5 1	110EARLY MORN 9
15 T 1 66 29 4 2 30 4 19 5 1	160PRE PM-PK
16 T 84 60 29 4 2 20 4 15 5 1	140SUNDAY AVG 0
17 T 8 50 29 4 2 35 4 20 5 1	150WKEND AFT 0/
18 T 48 48 29 4 2 27 4 20 5 1	140WKEND AFT 0/
19 T 30 35 29 4 2 35 4 15 5 1	130AVG DAY-TIME
20 T 83 50 29 4 2 45 4 20 5 1	160LATE AM 1/1
21 T 59 49 29 4 2 28 4 18 5 1	140SAT PM NO.2
22 T 81 30 29 4 2 20 4 15 5 1	110EARLY MORN N
23 T 86 38 29 4 2 15 4 12 5 1	110LATE NITE 8/

TIMING DATA FOR 2994 US 1 & QUAIL ROOST DR (SEC: 12 TYPE: SA)																			
PAT	OF	ACG	G	Y	R	EG	Y	R	WW	F	G	Y	R	ACL	Y	S	Y	M	CYC
MIN:																			
1	T	136	94	1	4	1	23	4	2	5	11	1	4	1	6	3			
2	T	122	97	1	4	1	19	4	2	5	11	1	4	1	7	3			
3	T	62	64	1	4	1	12	4	2	5	11	1	4	1	0	0	4		
4	T	67	53	1	4	1	15	4	2	5	11	1	4	1	5	3			
5	T	30	70	1	4	1	20	4	2	5	11	4	4	1	10	3			
6	T	36	62	1	4	1	15	4	2	5	11	1	4	1	6	3			
7	T	97	53	1	4	1	15	4	2	5	11	1	4	1	5	3			
8	T	88	67	1	4	1	20	4	2	5	11	1	4	1	6	3			
9	T	36	62	1	4	1	15	4	2	5	11	1	4	1	6	3			
10	T	45	69	1	4	1	18	4	2	5	11	1	4	1	6	3			
11	T	32	71	1	4	1	20	4	2	5	11	3	4	1	10	3			
12	T	63	64	1	4	1	12	4	2	5	11	1	4	1	0	0	4		
13	T	30	65	1	4	1	18	4	2	5	11	1	4	1	10	3			
14	T	67	53	1	4	1	15	4	2	5	11	1	4	1	5	3			
15	T	155	94	1	4	1	23	4	2	5	11	1	4	1	6	3			
16	T	38	75	1	4	1	18	4	2	5	11	1	4	1	10	3			
17	T	21	79	1	4	1	22	4	2	5	11	3	4	1	10	3			
18	T	21	75	1	4	1	18	4	2	5	11	1	4	1	10	3			
19	T	88	67	1	4	1	20	4	2	5	11	1	4	1	6	3			
20	T	122	97	1	4	1	19	4	2	5	11	1	4	1	7	3			
21	T	21	75	1	4	1	18	4	2	5	11	1	4	1	10	3			
22	T	107	53	1	4	1	15	4	2	5	11	1	4	1	5	3			
23	T	62	64	1	4	1	12	4	2	5	11	1	4	1	0	0	4		

TIMING DATA FOR 3531 US 1 & HOWARD DR (SEC: 12 TYPE: SA)																			
PAT	OF	ACW	F	Y	R	WG	Y	R	EW	F	G	Y	R	ACM	Y	S	Y	M	CYC
MIN:																			
1	T	33	44	29	4	2	20	4	2	5	17	1	5	2	16	9	8	160PM PEAK	
2	T	94	56	29	4	2	17	4	2	5	12	1	5	2	12	9		160LATE AM 1/1	
3	T	4	15	29	4	2	10	4	2	5	12	1	5	2	10	9		110LATE NITE 2/	
4	T	70	15	29	4	2	10	4	2	5	12	1	5	2	10	9		110EARLY MORN 3	
5	T	89	30	29	4	2	15	4	2	5	14	1	5	2	18	9		140EARLY EVE 0/	
6	T	104	21	29	4	2	12	4	2	5	12	1	5	2	12	9		120LATE EVE 1/2	
7	T	70	15	29	4	2	10	4	2	5	12	1	5	2	10	9		110PRE AM 0/2	
8	T	34	25	29	4	2	16	4	2	5	12	1	5	2	14	9		130AVG DAY-TIME	
9	T	104	21	29	4	2	12	4	2	5	12	1	5	2	12	9		120NITE 2/2	
10	T	105	25	29	4	2	15	4	2	5	13	1	5	2	14	9		130DAY TIME	
11	T	83	28	29	4	2	16	4	2	5	15	1	5	2	18	9		140WKEND MORN 0	
12	T	15	15	29	4	2	10	4	2	5	12	1	5	2	10	9		110LATE NITE 9/	
13	T	87	21	29	4	2	14	4	2	5	14	1	5	2	18	9		130MID EVE 1/2	
14	T	70	15	29	4	2	10	4	2	5	12	1	5	2	10	9		110EARLY MORN 9	
15	T	45	44	29	4	2	18	4	2	5	18	1	5	2	17	9		160PRE PM-PK	
16	T	99	30	29	4	2	16	4	2	5	15	1	5	2	16	9		140SUNDAY AVG 0	
17	T	33	35	29	4	2	19	4	2	5	15	1	5	2	18	9		150WKEND AFT 0/	
18	T	66	28	29	4	2	16	4	2	5	15	1	5	2	18	9		140WKEND AFT 0/	
19	T	54	23	29	4	2	18	4	2	5	12	1	5	2	14	9		130AVG DAY-TIME	
20	T	88	60	29	4	2	13	4	2	5	12	1	5	2	12	9		160LATE AM 1/1	
21	T	70	28	29	4	2	16	4	2	5	15	1	5	2	18	9		140SAT PM NO.2	
22	T	80	15	29	4	2	10	4	2	5	12	1	5	2	10	9		110EARLY MORN N	
23	T	6	15	29	4	2	10	4	2	5	12	1	5	2	10	9		110LATE NITE 8/	

TIMING DATA FOR 3656 US 1 & MITCHELL DR (SEC: 12 TYPE: SA)																				
PAT	OF	ACW	F	Y	R	EW	F	G	Y	R	WG	Y	R	ACM	Y	S	Y	M	CYC	
MIN:																				
1	T	9	29				23	1		7		5								

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1 T 75 49 29	4	2	5	18	1	5	1	17	4	2	14	9	160PM PEAK
2 T 51 55 29	4	2	5	18	1	5	1	13	4	2	12	9	160LATE AM 1/1
3 T 70 14 29	4	2	5	12	1	5	1	10	4	2	12	9	110LATE NITE 2/
4 T 36 16 29	4	2	5	12	1	5	1	10	4	2	10	9	110EARLY MORN 3
5 T 41 35 29	4	2	5	15	1	5	1	12	4	2	16	9	140EARLY EVE 0/
6 T 52 22 29	4	2	5	12	1	5	1	12	4	2	12	9	120LATE EVE 1/2
7 T 22 16 29	4	2	5	12	1	5	1	10	4	2	10	9	8 110PRE AM 0/2
8 T108 28 29	4	2	5	14	1	5	1	14	4	2	12	9	130AVG DAY-TIME
9 T 64 22 29	4	2	5	12	1	5	1	12	4	2	12	9	120NITE 2/2
10 T 29 28 29	4	2	5	16	1	5	1	12	4	2	12	9	130DAY TIME
11 T 46 34 29	4	2	5	15	1	5	1	14	4	2	15	9	140WKEND MORN 0
12 T 70 14 29	4	2	5	12	1	5	1	10	4	2	12	9	110LATE NITE 9/
13 T 32 28 29	4	2	5	12	1	5	1	14	4	2	14	9	130MID EVE 1/2
14 T 36 16 29	4	2	5	12	1	5	1	10	4	2	10	9	110EARLY MORN 9
15 T 83 49 29	4	2	5	18	1	5	1	17	4	2	14	9	160PRE PM-PK
16 T 46 33 29	4	2	5	14	1	6	1	14	4	2	16	9	140SUNDAY AVG 0
17 T130 48 29	4	2	5	12	1	5	1	14	4	2	14	9	150WKEND AFT 0/
18 T 0 38 29	4	2	5	12	1	5	1	14	4	2	14	9	140WKEND AFT 0/
19 T108 28 29	4	2	5	14	1	5	1	14	4	2	12	9	130AVG DAY-TIME
20 T 43 61 29	4	2	5	14	1	5	1	13	4	2	10	9	160LATE AM 1/1
21 T 10 33 29	4	2	5	15	1	5	1	14	4	2	16	9	140SAT PM NO.2
22 T 22 16 29	4	2	5	12	1	5	1	10	4	2	10	9	110EARLY MORN N
23 T 50 14 29	4	2	5	12	1	5	1	10	4	2	12	9	110LATE NITE 8/

TIMING DATA FOR 4530 US 1 @ SW 14601												(SEC: 12 TYPE: SA)
PAT	OF	ACG	G	Y	R	WG	Y	R	CJ	F	Y	S Y M CYC
MIN:	20				10				24			
1 T 77 99	1	4	1	21	4	1	7	14	8			8 160PM PEAK
2 T 33 99	1	4	1	14	4	1	7	14	15			8 160LATE AM 1/1
3 T 37 63	1	4	1	12	4	1	7	14	3			8 110LATE NITE 2/
4 T 0 67	1	4	1	10	4	1	7	14	3			6 112EARLY MORN 3
5 T 30 80	1	4	1	25	4	1	7	14	3			8 140EARLY EVE 0/
6 T 25 67	1	4	1	18	4	1	7	14	3			8 120LATE EVE 1/2
7 T 7 63	1	4	1	12	4	1	7	14	3			8 110PRE AM 0/2
8 T 92 81	1	4	1	14	4	1	7	14	3			8 130AVG DAY-TIME
9 T 25 67	1	4	1	18	4	1	7	14	3			8 120NITE 2/2
10 T 19 83	1	4	1	12	4	1	7	14	3			8 130DAY TIME
11 T 20 83	1	4	1	22	4	1	7	14	3			8 140WKEND MORN 0
12 T 37 65	1	4	1	10	4	1	7	14	3			6 110LATE NITE 9/
13 T 25 72	1	4	1	23	4	1	7	14	3			8 130MID EVE 1/2
14 T 0 67	1	4	1	10	4	1	7	14	3			6 112EARLY MORN 9
15 T 79 99	1	4	1	20	4	1	7	14	9			8 160PRE PM-PK
16 T 30 87	1	4	1	18	4	1	7	14	3			8 140SUNDAY AVG 0
17 T120 90	1	4	1	23	4	1	7	16	3			8 150WKEND AFT 0/
18 T134 85	1	4	1	20	4	1	7	14	3			8 140WKEND AFT 0/
19 T 81 83	1	4	1	12	4	1	7	14	3			8 130AVG DAY-TIME
20 T 31 99	1	4	1	14	4	1	7	14	15			8 160LATE AM 1/1
21 T 9 85	1	4	1	20	4	1	7	14	3			8 140SAT PM NO.2
22 T 7 63	1	4	1	12	4	1	7	14	3			8 110EARLY MORN N
23 T 37 63	1	4	1	12	4	1	7	14	3			8 110LATE NITE 8/

TIMING DATA FOR 2955 US 1 & CORAL REEF DR												(SEC: 12 TYPE: SA)
PAT	OF	ACW	F	Y	R	WG	Y	R	EW	F	G	S Y M CYC
MIN:	9	29			7			25	1		5	
1 T124 40 29	4	2	22	4	2	7	14	1	5	2	19	9 160PM PEAK
2 T 18 40 29	4	2	14	4	2	7	23	1	5	2	18	9 160LATE AM 1/1
3 T 0 23 29	4	2	12	4	2	7	15	1	5	2	16	9 7 131LATE NITE 2/
4 T 0 22 29	4	2	12	4	2	7	15	1	5	2	16	9 7 130EARLY MORN 3
5 T 84 29 29	4	2	16	4	2	7	12	1	5	2	18	9 140EARLY EVE 0/
6 T 0 25 29	4	2	12	4	2	7	15	1	5	2	13	9 7 130LATE EVE 1/2
7 T 80 36 29	4	2	12	4	2	7	15	1	5	2	16	9 7 144PRE AM 0/2
8 T 35 21 29	4	2	14	4	2	4	11	1	5	2	22	9 130AVG DAY-TIME
9 T 0 25 29	4	2	12	4	2	7	15	1	5	2	13	9 7 130NITE 2/2
10 T105 16 29	4	2	14	4	2	7	14	1	5	2	21	9 130DAY TIME
11 T 83 25 29	4	2	14	4	2	7	16	1	5	2	20	9 140WKEND MORN 0
12 T 0 12 29	4	2	12	4	2	7	15	1	5	2	16	9 7 120LATE NITE 9/
13 T 84 25 29	4	2	14	4	2	4	12	1	5	2	17	9 130MID EVE 1/2
14 T 0 22 29	4	2	12	4	2	4	15	1	5	2	16	9 7 127EARLY MORN 9
15 T131 41 29	4	2	23	4	2	4	15	1	5	2	19	9 160PRE PM-PK
16 T 90 32 29	4	2	14	4	2	4	12	1	5	2	20	9 140SUNDAY AVG 0

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17 T 87 36 29 4 2 14 4 2 4 16 1 5 2 22 9	150WKEND AFT 0/
18 T 87 30 29 4 2 14 4 2 4 16 1 5 2 18 9	140WKEND AFT 0/
19 T 51 18 29 4 2 17 4 2 4 11 1 5 2 22 9	130AVG DAY-TIME
20 T 8 44 29 4 2 14 4 2 7 17 1 5 2 20 9	160LATE AM 1/1
21 T 72 30 29 4 2 14 4 2 4 14 1 5 2 20 9	140SAT PM NO.2
22 T 0 32 29 4 2 14 4 2 7 15 1 5 2 18 9	7 144EARLY MORN N
23 T 0 23 29 4 2 12 4 2 7 15 1 5 2 16 9	7 131LATE NITE 8/

TIMING DATA FOR 3872 US 1 & MARLIN RD												(SEC: 12 TYPE: SA)			
PAT	OF	ACG	G	Y	R	BDL	Y	BDP	G	Y	R	ACL	Y	S Y M CYC	
MIN:															
1	T	32	84	1	4	1	13	3	24	1	4	1	20	4	160PM PEAK
2	T	86	90	1	4	1	9	3	24	1	4	1	15	7	160LATE AM 1/1
3	T	26	74	1	4	1	0	0	24	1	4	1	0	0	6 110LATE NITE 2/
4	T	38	54	1	4	1	7	3	24	1	4	1	7	3	110EARLY MORN 3
5	T	91	68	1	4	1	14	3	24	1	4	1	16	3	140EARLY EVE 0/
6	T	93	63	1	4	1	5	3	24	1	4	1	10	3	120LATE EVE 1/2
7	T	48	54	1	4	1	7	3	24	1	4	1	7	3	110PRE AM 0/2
8	T	25	66	1	4	1	7	3	24	1	4	1	15	3	130AVG DAY-TIME
9	T	32	63	1	4	1	5	3	24	1	4	1	10	3	120NITE 2/2
10	T115	66	1	4	1	7	3	24	1	4	1	15	3	130DAY TIME	
11	T	94	74	1	4	1	9	3	24	3	4	1	13	3	140WKEND MORN 0
12	T	36	54	1	4	1	0	0	24	1	4	1	0	0	6 7 90LATE NITE 9/
13	T	90	64	1	4	1	12	3	24	1	4	1	12	3	130MID EVE 1/2
14	T	36	56	1	4	1	5	3	24	1	4	1	7	3	110EARLY MORN 9
15	T	60	89	1	4	1	13	3	24	1	4	1	15	4	160PRE PM-PK
16	T101	84	1	4	1	6	3	17	1	4	1	15	3	140SUNDAY AVG 0	
17	T100	72	1	4	1	12	3	24	6	4	1	19	3	150WKEND AFT 0/	
18	T	85	68	1	4	1	12	3	24	6	4	1	13	3	140WKEND AFT 0/
19	T	27	64	1	4	1	9	3	24	1	4	1	15	3	130AVG DAY-TIME
20	T	83	90	1	4	1	9	3	24	1	4	1	15	7	160LATE AM 1/1
21	T	89	65	1	4	1	12	3	24	6	4	1	16	3	140SAT PM NO.2
22	T	46	56	1	4	1	5	3	24	1	4	1	7	3	110EARLY MORN N
23	T	26	74	1	4	1	0	0	24	1	4	1	0	0	6 110LATE NITE 8/

TIMING DATA FOR 3891 US 1 @ SW 15900 BLK												(SEC: 12 TYPE: SA)	
PAT	OF	ACG	G	Y	R	WG	Y	R	SL	Y	S Y M CYC		
MIN:													
1	T153	20	85	4	2	26	4	1	15	3			160PM PEAK
2	T	77	23	99	4	2	17	4	1	7	3		160LATE AM 1/1
3	T	28	20	54	4	2	15	4	1	5	3	6	108LATE NITE 2/
4	T	7	20	60	4	2	19	4	1	5	3	6	118EARLY MORN 3
5	T	21	20	71	4	2	25	4	1	10	3		140EARLY EVE 0/
6	T	22	20	62	4	2	17	4	1	7	3		120LATE EVE 1/2
7	T	7	20	60	4	2	19	4	1	5	3	6	118PRE AM 0/2
8	T	79	20	70	4	2	16	4	1	10	3		130AVG DAY-TIME
9	T	20	20	64	4	2	15	4	1	7	3		120NITE 2/2
10	T	14	20	70	4	2	16	4	1	10	3		130DAY TIME
11	T	8	20	70	4	2	24	4	1	12	3		140WKEND MORN 0
12	T	28	20	54	4	2	15	4	1	5	3	6	108LATE NITE 9/
13	T	22	20	65	4	2	24	4	1	7	3		130MID EVE 1/2
14	T	7	20	60	4	2	15	4	1	5	3	6	114EARLY MORN 9
15	T	4	20	91	4	2	25	4	1	10	3		160PRE PM-PK
16	T	25	20	74	4	2	22	4	1	10	3		140SUNDAY AVG 0
17	T	8	20	75	4	2	24	4	1	17	3		150WKEND AFT 0/
18	T	8	20	70	4	2	24	4	1	12	3		140WKEND AFT 0/
19	T	94	20	70	4	2	16	4	1	10	3		130AVG DAY-TIME
20	T	80	23	99	4	2	17	4	1	7	3		160LATE AM 1/1
21	T	7	20	70	4	2	24	4	1	12	3		140SAT PM NO.2
22	T	7	20	60	4	2	11	4	1	5	3		110EARLY MORN N
23	T	28	20	54	4	2	15	4	1	5	3	6	108LATE NITE 8/

TIMING DATA FOR 5462 US-1 & SW 19500 BLK												(SEC: 12 TYPE: SA)		
PAT	OF	ACG	G	Y	R	BDP	G	Y	R	ACL	Y	S Y M CYC		
MIN:														
1	T	38	99	1	4	1	19	4	4	2	6	20		160PM PEAK
2	T	76	99	1	4	1	19	4	4	2	12	14		160LATE AM 1/1
3	T	0	65	1	4	1	19	4	4	2	7	3	6	110LATE NITE 2/
4	T	0	66	1	4	1	19	4	4	2	6	3	6	110EARLY MORN 3
5	T	90	90	1	4	1	19	6	4	2	10	3		140EARLY EVE 0/

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6	T100	74	1	4	1	19	4	4	2	8	3		120LATE EVE 1/2
7	T 30	64	1	4	1	19	4	4	2	8	3	6	110PRE AM 0/2
8	T 20	86	1	4	1	19	4	4	2	6	3		130AVG DAY-TIME
9	T 12	78	1	4	1	15	4	4	2	8	3	8	120NITE 2/2
10	T104	84	1	4	1	19	4	4	2	8	3		130DAY TIME
11	T 86	94	1	4	1	19	4	4	2	8	3		140WKEND MORN 0
12	T 0	65	1	4	1	19	4	4	2	7	3	6	110LATE NITE 9/
13	T 96	80	1	4	1	19	4	4	2	12	3		130MID EVE 1/2
14	T 0	66	1	4	1	19	4	4	2	6	3	6	110EARLY MORN 9
15	T 50	99	1	4	1	19	4	4	2	6	20		160PRE PM-PK
16	T107	94	1	4	1	19	4	4	2	8	3		140SUNDAY AVG 0
17	T 80	99	1	4	1	21	4	4	2	11	3		150WKEND AFT 0/
18	T 80	96	1	4	1	19	4	4	2	6	3		140WKEND AFT 0/
19	T 24	86	1	4	1	19	4	4	2	6	3		130AVG DAY-TIME
20	T 61	99	1	4	1	19	4	4	2	6	20		160LATE AM 1/1
21	T 65	96	1	4	1	19	4	4	2	6	3		140SAT PM NO.2
22	T 42	64	1	4	1	19	4	4	2	8	3		110EARLY MORN N
23	T 0	65	1	4	1	19	1	1	5	7	3	6	107LATE NITE 8/

TIMING DATA FOR 3236 US 1 & COLONIAL DR (SEC: 12 TYPE: SA)  
PAT OF ACW F Y R WG Y R EW F G Y R ACL Y S Y M CYC

MIN:	9	29		7		22	1		5				
1	T 13	53	29	5	1	15	4	1	5	13	1	18	9
2	T114	47	29	5	1	15	4	1	5	19	1	18	9
3	T 76	13	29	5	1	9	4	1	5	12	1	5	1 15 9
4	T 13	13	29	5	1	9	4	1	5	12	1	5	1 15 9
5	T 22	36	29	5	1	12	4	1	5	13	1	5	1 18 9
6	T 31	22	29	5	1	10	4	1	5	12	1	5	1 15 9
7	T 29	13	29	5	1	9	4	1	5	12	1	5	1 15 9
8	T 98	27	29	5	1	12	4	1	5	12	1	5	1 18 9
9	T 31	22	29	5	1	10	4	1	5	12	1	5	1 15 9
10	T 34	27	29	5	1	12	4	1	5	12	1	5	1 18 9
11	T 24	37	29	5	1	12	4	1	5	12	1	5	1 18 9
12	T 78	13	29	5	1	9	4	1	5	12	1	5	1 15 9
13	T 25	27	29	5	1	12	4	1	5	12	1	5	1 18 9
14	T 13	13	29	5	1	9	4	1	5	12	1	5	1 15 9
15	T 25	52	29	5	1	16	4	1	5	13	1	5	1 18 9
16	T 22	33	29	5	1	14	4	1	5	12	1	5	1 20 9
17	T 22	41	29	5	1	14	4	1	5	12	1	5	1 22 9
18	T 22	33	29	5	1	14	4	1	5	12	1	5	1 20 9
19	T111	27	29	5	1	12	4	1	5	12	1	5	1 18 9
20	T114	47	29	5	1	15	4	1	5	19	1	5	1 18 9
21	T 7	35	29	5	1	12	4	1	5	12	1	5	1 20 9
22	T 29	13	29	5	1	9	4	1	5	12	1	5	1 15 9
23	T 56	13	29	5	1	9	4	1	5	12	1	5	1 15 9
												7	110LATE NITE 8/

TIMING DATA FOR 2956 US 1 & RICHMOND DR (SEC: 12 TYPE: SA)  
PAT OF ACG G Y R EW F G Y R WW F G Y R S Y M CYC

MIN:	20		10	1		10	1									
1	T 35	98	1	4	2	4	10	5	4	2	4	10	5	4	7	160PM PEAK
2	T 65	98	1	4	2	4	10	8	4	2	4	10	7	4	2	160LATE AM 1/1
3	T 21	55	1	4	2	5	10	1	4	2	4	10	1	4	7	8 110LATE NITE 2/
4	T 74	61	1	4	2	4	10	1	4	2	4	10	1	4	2	110EARLY MORN 3
5	T 0	76	1	4	2	4	10	6	4	2	4	10	6	4	7	140EARLY EVE 0/
6	T 26	71	1	4	2	4	10	1	4	2	4	10	1	4	2	120LATE EVE 1/2
7	T 82	61	1	4	2	4	10	1	4	2	4	10	1	4	2	110PRE AM 0/2
8	T 77	77	1	4	2	4	10	4	4	2	4	10	2	4	2	130AVG DAY-TIME
9	T 26	71	1	4	2	4	10	1	4	2	4	10	1	4	2	120NITE 2/2
10	T 24	81	1	4	2	4	10	1	4	2	4	10	1	4	2	130DAY TIME
11	T 11	86	1	4	2	4	10	4	4	2	4	10	3	4	2	140WKEND MORN 0
12	T 66	61	1	4	2	4	10	1	4	2	4	10	1	4	2	8 110LATE NITE 9/
13	T 18	75	1	4	2	4	10	4	4	2	4	10	4	4	2	130MID EVE 1/2
14	T 74	61	1	4	2	4	10	1	4	2	4	10	1	4	2	110EARLY MORN 9
15	T 47	99	1	4	2	4	10	5	4	2	4	10	5	4	6	160PRE PM-PK
16	T 24	85	1	4	2	4	10	4	4	2	4	10	4	4	2	140SUNDAY AVG 0
17	T 10	89	1	4	2	4	10	7	4	2	4	10	7	4	2	150WKEND AFT 0/
18	T 10	85	1	4	2	4	10	4	4	2	4	10	4	4	2	140WKEND AFT 0/
19	T 85	77	1	4	2	4	10	4	4	2	4	10	2	4	2	130AVG DAY-TIME
20	T 65	98	1	4	2	4	10	8	4	2	4	10	7	4	2	160LATE AM 1/1
21	T138	85	1	4	2	4	10	4	4	2	4	10	4	4	2	140SAT PM NO.2

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22 T 72 61 1 4 2 4 10 1 4 2 4 10 1 4 2	110EARLY MORN N
23 T 51 55 1 4 2 5 10 1 4 2 4 10 1 4 7	8 110LATE NITE 8/

TIMING DATA FOR 3566 US 1 & BANYAN (S/B)												(SEC: 12 TYPE: SA)
PAT	OF	CW	F	Y	R	EWW	F	G	Y	R	S Y M CYC	
MIN:												
1	T	69	99	7	4	1	7	7	11	4	20	
2	T	83	99	7	4	1	7	7	11	4	20	
3	T	1	73	7	4	1	7	7	6	4	1	
4	T	30	78	7	4	1	7	7	1	4	1	
5	T	74	97	7	4	1	7	7	12	4	1	
6	T	61	88	7	4	1	7	7	1	4	1	
7	T	21	77	7	4	1	7	7	2	4	1	
8	T	122	97	7	4	1	7	7	2	4	1	
9	T	32	88	7	4	1	7	7	1	4	1	
10	T	82	97	7	4	1	7	7	2	4	1	
11	T	49	98	7	4	1	7	7	6	4	6	
12	T	5	68	7	4	1	7	7	1	4	1	
13	T	49	94	7	4	1	7	7	5	4	1	
14	T	38	78	7	4	1	7	7	1	4	1	
15	T	75	99	7	4	1	7	7	11	4	20	
16	T	49	99	7	4	1	7	7	6	4	5	
17	T	52	99	7	4	1	7	7	10	4	11	
18	T	52	99	7	4	1	7	7	6	4	5	
19	T	110	97	7	4	1	7	7	2	4	1	
20	T	65	99	7	4	1	7	7	11	4	20	
21	T	34	99	7	4	1	7	7	7	4	4	
22	T	39	77	7	4	1	7	7	2	4	1	
23	T	1	73	7	4	1	7	7	6	4	1	
											6 110LATE NITE 8/	

TIMING DATA FOR 3556 US 1 & SW 174 ST (N/B)												(SEC: 12 TYPE: SA)
PAT	OF	AW	F	Y	EWW	F	G	Y	R	S Y M CYC		
MIN:												
1	T	26	99	12	4	5	8	8	4	20	12 160PM PEAK	
2	T	55	99	12	4	5	8	1	4	27	32 160LATE AM 1/1	
3	T	14	75	12	4	5	8	1	4	1	28 110LATE NITE 2/	
4	T	39	75	12	4	5	8	1	4	1	28 110EARLY MORN 3	
5	T	65	91	12	4	5	8	15	4	1	140EARLY EVE 0/	
6	T	89	85	12	4	5	8	1	4	1	120LATE EVE 1/2	
7	T	37	71	12	4	5	8	5	4	1	110PRE AM 0/2	
8	T	33	88	12	4	5	8	8	4	1	130AVG DAY-TIME	
9	T	89	85	12	4	5	8	1	4	1	120NITE 2/2	
10	T	104	88	12	4	5	8	8	4	1	130DAY TIME	
11	T	89	91	12	4	5	8	10	4	6	140WKEND MORN 0	
12	T	6	75	12	4	5	8	1	4	1	110LATE NITE 9/	
13	T	89	87	12	4	5	8	9	4	1	130MID EVE 1/2	
14	T	37	71	12	4	5	8	5	4	1	110EARLY MORN 9	
15	T	24	99	12	4	5	8	1	4	27	20 160PRE PM-PK	
16	T	89	99	12	4	5	8	6	4	2	140SUNDAY AVG 0	
17	T	66	99	12	4	5	8	15	4	3	150WKEND AFT 0/	
18	T	66	95	12	4	5	8	10	4	2	140WKEND AFT 0/	
19	T	33	88	12	4	5	8	8	4	1	130AVG DAY-TIME	
20	T	36	99	12	4	5	8	8	4	20	8 160LATE AM 1/1	
21	T	77	95	12	4	5	8	10	4	2	140SAT PM NO.2	
22	T	37	71	12	4	5	8	5	4	1	110EARLY MORN N	
23	T	94	75	12	4	5	8	1	4	1	110LATE NITE 8/	

TIMING DATA FOR 3224 US 1, FRANJO, EVERGREEN												(SEC: 12 TYPE: SA)
PAT	OF	AG	G	Y	EG	Y	R	NSG	Y	R	S Y M CYC	
MIN:												
1	T	28	99	1	4	10	4	1	21	4	16	
2	T	57	99	1	4	7	4	1	7	4	33	
3	T	0	81	1	4	7	4	1	7	4	1	
4	T	29	78	1	4	7	4	1	10	4	1	
5	T	67	88	1	4	10	4	1	27	4	1	
6	T	79	83	1	4	7	4	1	15	4	1	
7	T	34	70	1	4	8	4	1	17	4	1	
8	T	23	86	1	4	7	4	1	22	4	1	
9	T	88	82	1	4	8	4	1	15	4	1	
10	T	91	88	1	4	7	4	1	20	4	1	
											8 130DAY TIME	
											12 8 160PM PEAK	
											36 160LATE AM 1/1	
											24 110LATE NITE 2/	
											24 8 110EARLY MORN 3	
											8 140EARLY EVE 0/	
											8 120LATE EVE 1/2	
											8 110PRE AM 0/2	
											8 130AVG DAY-TIME	
											8 120NITE 2/2	

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11 T 79 81	1	4	12	4	1	27	4	6		8	140WKEND MORN 0
12 T 6 72	1	4	10	4	1	13	4	1		8	110LATE NITE 9/
13 T 79 83	1	4	7	4	1	25	4	1		8	130MID EVE 1/2
14 T 28 70	1	4	8	4	1	17	4	1		8	110EARLY MORN 9
15 T 27 99	1	4	7	4	1	12	4	28	24	160PRE PM-PK	
16 T 79 93	1	4	10	4	1	22	4	1		8	140SUNDAY AVG 0
17 T 83 95	1	4	10	4	1	30	4	1		8	150WKEND AFT 0/
18 T 83 90	1	4	10	4	1	25	4	1		8	140WKEND AFT 0/
19 T 23 86	1	4	7	4	1	22	4	1		8	130AVG DAY-TIME
20 T 20 99	1	4	9	4	1	27	4	11		8	160LATE AM 1/1
21 T 68 90	1	4	10	4	1	25	4	1		8	140SAT PM NO.2
22 T 34 70	1	4	8	4	1	17	4	1		8	110EARLY MORN N
23 T 94 73	1	4	9	4	1	13	4	1		8	110LATE NITE 8/

TIMING DATA FOR 3558 US 1 & HIBISCUS (N/B) (SEC: 12 TYPE: SA)

PAT	OF	AW	F	Y	EWW	F	G	Y		S	Y	M	CYC	
MIN:		10	10			10		1						
1	T	32	99	10	4	5	10	8	24	52	160PM PEAK			
2	T	37	99	10	4	5	10	1	31	40	160LATE AM 1/1			
3	T	94	76	10	4	5	10	1	4	28	110LATE NITE 2/			
4	T	14	76	10	4	5	10	1	4	28	110EARLY MORN 3			
5	T	70	99	10	4	5	10	1	11	44	140EARLY EVE 0/			
6	T	62	86	10	4	5	10	1	4	24	120LATE EVE 1/2			
7	T	24	76	10	4	5	10	1	4	20	110PRE AM 0/2			
8	T	109	96	10	4	5	10	1	4	28	130AVG DAY-TIME			
9	T	85	86	10	4	5	10	1	4	24	120NITE 2/2			
10	T	87	96	10	4	5	10	1	4	44	130DAY TIME			
11	T	67	99	10	4	5	10	1	11	44	140WKEND MORN 0			
12	T	5	76	10	4	5	10	1	4	28	110LATE NITE 9/			
13	T	68	96	10	4	5	10	1	4	44	130MID EVE 1/2			
14	T	13	75	10	4	5	10	2	4	28	110EARLY MORN 9			
15	T	42	99	10	4	5	10	1	31	44	160PRE PM-PK			
16	T	80	99	10	4	5	10	1	11	44	140SUNDAY AVG 0			
17	T	72	99	10	4	5	10	10	12	44	150WKEND AFT 0/			
18	T	66	99	10	4	5	10	1	11	44	140WKEND AFT 0/			
19	T	127	96	10	4	5	10	1	4	40	130AVG DAY-TIME			
20	T	30	99	10	4	5	10	1	31	44	160LATE AM 1/1			
21	T	57	99	10	4	5	10	6	6	40	140SAT PM NO.2			
22	T	30	75	10	4	5	10	2	4	28	110EARLY MORN N			
23	T	93	76	10	4	5	10	1	4	28	110LATE NITE 8/			

## Coral Way

TIMING DATA FOR 5196 CORAL WAY & SW 115 AVE (SEC: 210 TYPE: SA)

PAT	OF	EWG	G	Y	R	NSP	G	Y	R	EL	Y	S	Y	M	CYC
MIN:		43					1			5					
1	T	107	99	1	4	1	13	2	4	1	22	3			150AM PEAK SCH
2	T	94	96	1	4	1	13	5	4	1	12	3			140AM PEAK SCH
3	T	79	51	1	4	1	13	6	4	1	6	3			90AVG SCH FL M
4	T	94	67	1	4	1	13	10	4	1	6	3			110PM PEAK M1 0
5	T	79	51	1	4	1	13	6	4	1	6	3			90AVG M2 0/2
6	T	94	99	1	4	1	13	5	4	1	19	3			150AM PEAK M1 0
7	T	119	77	1	4	1	13	10	4	1	6	3			120PM PEAK M2 0
8	T	64	59	1	4	1	13	7	4	1	7	3			100AFT M1 0/4 E
9	T	0	43	1	4	1	13	1	4	1	6	3			7 77EARLY MORNING
10	T	64	69	1	4	1	13	7	4	1	7	3			110AFT M1 0/4 M
11	T	107	99	1	4	1	13	2	4	1	12	3			140AM PEAK SCH
12	T	79	51	1	4	1	13	6	4	1	6	3			90AVG SCH FL;N
13	T	0	43	1	4	1	13	1	4	1	6	3			7 77NITE 0/7
16	T	107	93	1	4	1	12	1	4	1	10	3			130AM PEAK M2 1
17	M	66	43	1	4	1	13	13	4	1	7	3			90YOUTH FAIR I
21	T	0	43	1	4	1	13	1	4	1	5	3			6 76LATE NIGHT 7
22	T	0	43	1	4	1	13	1	4	1	5	3			6 76NITE 5/1
23	T	0	43	1	4	1	13	1	4	1	5	3			6 76LATE NIGHT 8

TIMING DATA FOR 4832 CORAL WAY @ 11900 BLK (SEC: 210 TYPE: SA)

PAT	OF	EWG	G	Y	R	SP	G	Y	R	EL	Y	S	Y	M	CYC
MIN:		39					1			5					
1	T	0	99	6	4	1	8	1	4	1	23	3			150AM PEAK SCH
2	T	0	99	6	4	1	8	1	4	1	13	3			140AM PEAK SCH
3	T	39	48	6	4	1	14	3	4	1	6	3			90AVG SCH FL M
4	T	29	64	6	4	1	14	7	4	1	6	3			110PM PEAK M1 0
5	T	39	48	6	4	1	14	3	4	1	6	3			90AVG M2 0/2
6	T	0	99	6	4	1	8	1	4	1	23	3			150AM PEAK M1 0
7	T	35	69	6	4	1	14	12	4	1	6	3			120PM PEAK M2 0
8	T	9	54	6	4	1	14	7	4	1	6	3			100AFT M1 0/4 E
9	T	0	40	6	4	1	14	1	4	1	6	3			6 80EARLY MORNING
10	T	9	64	6	4	1	14	7	4	1	6	3			110AFT M1 0/4 M
11	T	0	99	6	4	1	8	1	4	1	13	3			140AM PEAK SCH
12	T	39	48	6	4	1	14	3	4	1	6	3			90AVG SCH FL;N
13	T	0	42	6	4	1	12	1	4	1	6	3			80NITE 0/7
16	T	0	96	6	4	1	8	1	4	1	6	3			130AM PEAK M2 1
17	M	1	45	6	4	1	14	6	4	1	6	3			90YOUTH FAIR I
21	T	0	42	6	4	1	12	1	4	1	6	3			80LATE NIGHT 7
22	T	0	40	6	4	1	14	1	4	1	6	3			6 80NITE 5/1
23	T	0	40	6	4	1	14	1	4	1	6	3			6 80LATE NIGHT 8

TIMING DATA FOR 4564 CORAL WAY & SW 122 AVE (SEC: 210 TYPE: SA)

PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:		20	10			5			16	1			5					
1	T	43	70	10	4	1	13	3	5	16	12	4	1	8	3			150AM PEAK SCH
2	T	26	53	10	4	1	9	3	5	16	23	4	1	8	3			140AM PEAK SCH
3	T	52	28	10	4	1	6	3	5	16	3	4	1	6	3			90AVG SCH FL M
4	T	47	47	10	4	1	7	3	5	16	2	4	1	7	3			110PM PEAK M1 0
5	T	52	28	10	4	1	6	3	5	16	3	4	1	6	3			90AVG M2 0/2
6	T	26	70	10	4	1	13	3	5	16	12	4	1	8	3			150AM PEAK M1 0
7	T	53	50	10	4	1	9	3	5	16	7	4	1	7	3			120PM PEAK M2 0
8	T	26	36	10	4	1	8	3	5	16	1	4	1	8	3			100AFT M1 0/4 E
9	T	10	20	10	4	1	6	3	5	14	1	4	1	8	3			7 80EARLY MORNING
10	T	26	46	10	4	1	8	3	5	16	1	4	1	8	3			110AFT M1 0/4 M
11	T	43	63	10	4	1	10	3	5	16	12	4	1	8	3			140AM PEAK SCH
12	T	52	28	10	4	1	6	3	5	16	3	4	1	6	3			90AVG SCH FL;N
13	T	10	20	10	4	1	6	3	5	14	1	4	1	8	3			80NITE 0/7
16	T	43	55	10	4	1	10	3	5	16	10	4	1	8	3			130AM PEAK M2 1
17	M	26	26	10	4	1	8	3	5	16	1	4	1	8	3			90YOUTH FAIR I
21	T	50	22	10	4	1	6	3	5	14	1	4	1	6	3			80LATE NIGHT 7
22	T	50	20	10	4	1	6	3	5	16	1	4	1	6	3			7 80NITE 5/1
23	T	50	20	10	4	1	6	3	5	16	1	4	1	6	3			6 80LATE NIGHT 8

TIMING DATA FOR 4209 CORAL WAY & SW 127 AVE (SEC: 210 TYPE: SA)

Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design

PAT	OF	EWG	G	Y	R	XW	F	NSL	Y	NSG	Y	R	EWL	Y	S	Y	M	CYC	
MIN:																			
1	T	1	51	1	4	2	7	25	6	3	15	4	2	27	3	10	1	150AM	PEAK SCH
2	T	126	46	1	4	2	7	25	6	3	15	4	2	22	3	10	1	140AM	PEAK SCH
3	T	7	25	1	4	2	7	13	6	3	14	4	2	6	3	10	1	90AVG	SCH FL M
4	T	87	42	1	4	2	7	13	7	3	16	4	2	6	3	10	1	110PM	PEAK M1 0
6	T	126	51	1	4	2	7	25	6	3	15	4	2	27	3	10	1	150AM	PEAK M1 0
8	T	67	32	1	4	2	7	13	8	3	15	4	2	6	3	10	1	100AFT	M1 0/4 E
10	T	67	42	1	4	2	7	13	8	3	15	4	2	6	3	10	1	110AFT	M1 0/4 M
11	T	1	43	1	4	2	7	25	6	3	15	4	2	25	3	10	1	140AM	PEAK SCH
PAT	OF	EWW	F	Y	R	NSL	F	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:	16	15				5			20	1									
5	T	7	20	15	4	2	10	3	7	13	1	4	2	6	3	2	90AVG	M2 0/2	
7	T	92	49	15	4	2	5	3	7	19	1	4	2	6	3	2	120PM	PEAK M2 0	
9	T	0	19	15	4	2	5	3	7	20	1	4	2	6	3	7	91EARLY	MORNIN	
12	T	7	26	15	4	2	7	3	7	10	1	4	2	6	3	2	90AVG	SCH FL;N	
13	T	0	19	15	4	2	5	3	7	20	1	4	2	6	3	7	91NITE	0/7	
16	T	1	35	15	4	2	16	3	7	20	1	4	2	18	3	2	130AM	PEAK M2 1	
17	M	28	16	15	4	2	10	3	7	17	1	4	2	6	3	2	90YOUTH	FAIR I	
21	T	49	16	15	4	2	5	3	7	20	1	4	2	6	3	7	88LATE	NIGHT 7	
22	T	0	16	15	4	2	5	3	7	20	1	4	2	5	3	6	87NITE	5/1	
23	T	49	16	15	4	2	5	3	7	20	1	4	2	5	3	6	87LATE	NIGHT 8	

TIMING DATA FOR 4609 CORAL WAY /129 &130 AV (SEC: 210 TYPE: SA)

PAT	OF	EWG	G	Y	R	XW	F	S	Y	M	CYC
MIN:											
1	T	0	74	1	4	1	7	12			
2	T	0	64	1	4	1	7	12			
3	T	26	65	1	4	1	7	12			
4	T	0	45	1	4	1	7	12			
5	T	26	65	1	4	1	7	12			
6	T	0	74	1	4	1	7	12			
7	T	0	45	1	4	1	7	12			
8	T	0	45	1	4	1	7	12			
9	T	0	45	1	4	1	7	12			
10	T	0	45	1	4	1	7	12			
11	T	0	64	1	4	1	7	12			
12	T	26	65	1	4	1	7	12			
13	T	0	45	1	4	1	7	12			
16	T	0	64	1	4	1	7	12			
17	M	0	45	1	4	1	7	12			
21	T	34	45	1	4	1	7	12			
22	T	34	45	1	4	1	7	12			
23	T	34	45	1	4	1	7	12			

TIMING DATA FOR 5450 CORAL WAY & SW 132 AVE (SEC: 210 TYPE: SA)

PAT	OF	EWG	G	Y	R	XW	F	S	Y	M	CYC							
MIN:																		
1	T	81	54	1	4	1	7	18	24	4	1 33	3						
2	T	75	55	1	4	1	7	18	22	4	1 24	3						
3	T	36	33	1	4	1	7	18	10	4	1 8	3						
4	T	37	46	1	4	1	7	18	15	4	1 10	3						
6	T	75	54	1	4	1	7	18	24	4	1 33	3						
8	T	26	36	1	4	1	7	18	15	4	1 10	3						
10	T	26	46	1	4	1	7	18	15	4	1 10	3						
11	T	81	52	1	4	1	7	18	21	4	1 28	3						
MIN:								18	7			5						
PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	EL	Y	S	Y	M	CYC		
5	T	36	39	9	4	1	7	14	1	4	1	7	3					
7	T	23	70	9	4	1	7	14	1	4	1	6	3					
9	T	0	29	9	4	1	7	14	1	4	1	5	3					
12	T	36	39	9	4	1	7	14	1	4	1	7	3					
13	T	0	29	9	4	1	7	14	1	4	1	5	3					
16	T	81	69	9	4	1	7	14	11	4	1	7	3					
17	M	20	41	9	4	1	7	14	1	4	1	5	3					
21	T	0	29	9	4	1	7	14	1	4	1	5	3					
22	T	0	29	9	4	1	7	14	1	4	1	5	3					
23	T	0	29	9	4	1	7	14	1	4	1	5	3					

TIMING DATA FOR 5003 CORAL WAY & SW 137 AVE (SEC: 210 TYPE: SA)

**Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

PAT	OF	NSG	G	Y	R	EWL	Y	EWP	G	Y	R	NSL	Y	S	Y	M	CYC	
MIN:	35				5			1			5			7	126AM	PEAK	SCH	
1	T	0	49	1	4	2	8	3	24	16	4	2	10	3	7	106AM	PEAK	SCH
2	T	0	39	1	4	2	8	3	24	6	4	2	10	3	7	96AVG	SCH	FL M
3	T	0	35	1	4	2	10	3	19	6	4	2	7	3	7	112PM	PEAK	M1 0
4	T	0	39	1	4	2	17	3	24	6	4	2	7	3	7	106AVG	M2	0/2
5	T	0	35	1	4	2	20	3	19	6	4	2	7	3	7	126AM	PEAK	M1 0
6	T	0	49	1	4	2	8	3	24	16	4	2	10	3	7	113PM	PEAK	M2 0
7	T	0	39	1	4	2	28	3	19	1	4	2	7	3	7	96AFT	M1	0/4 E
8	T	0	35	1	4	2	10	3	19	6	4	2	7	3	7	85EARLY	MORNIN	
9	T	0	35	1	4	2	8	3	15	1	4	2	7	3	7	98AFT	M1	0/4 M
10	T	0	35	1	6	2	10	3	19	6	4	2	7	3	7	126AM	PEAK	SCH
11	T	0	49	1	4	2	8	3	24	16	4	2	10	3	7	96AVG	SCH	FL;N
12	T	0	35	1	4	2	10	3	19	6	4	2	7	3	7	89NITE	0/7	
13	T	0	35	1	4	2	12	3	15	1	4	2	7	3	7	110AM	PEAK	M2 1
16	T	0	39	1	4	2	12	3	24	6	4	2	10	3	7	98YOUTH	FAIR	I
17	M	0	39	1	4	2	8	3	24	1	4	2	7	3	7	88LATE	NIGHT	7
21	T	0	35	1	4	2	7	3	19	1	4	2	7	3	7	84NITE	5/1	
22	T	0	35	1	4	2	7	3	15	1	4	2	7	3	7	84LATE	NIGHT	8
23	T	0	35	1	4	2	7	3	15	1	4	2	7	3				

TIMING DATA FOR 3802 CORAL WAY & SW 92 AVE (SEC: 149 TYPE: SA)

PAT	OF	EWG	G	Y	R	NSL	Y	NSP	Y	R	EWL	Y	S	Y	M	CYC	
MIN:	30			5	12			5					7	75TAMIA MIAMI PARK			
1	M	46	33	1	4	1	7	3	12	4	1	6	3		120AM	PEAK	M3-1
2	T110	66	1	4	1	7	3	25	4	1	5	3	8	100OFF	PEAK	M1-	
3	T	12	56	1	4	1	7	3	12	4	1	8	3		120POST	PM	PEAK
4	T	97	65	1	4	1	10	3	18	4	1	10	3		90PRE	AM	
5	T	12	42	1	4	1	7	3	16	4	1	8	3		120AM	PEAK	0/1
6	T110	66	1	4	1	7	3	25	4	1	5	3		120PM	PEAK	0/1	
7	T	97	63	1	4	1	7	3	20	4	1	13	3	8	100OFF	PEAK	0/1
8	T	12	56	1	4	1	7	3	12	4	1	8	3		73NIGHT	0/5	
9	T	46	34	1	4	1	5	3	12	4	1	5	3		73LATE	NITE	6/
10	T	46	34	1	4	1	5	3	12	4	1	5	3		100DAY	WK	END
11	T	12	52	1	4	1	7	3	16	4	1	8	3	6	72LATE	NIGHT	1
13	T	46	33	1	4	1	5	3	12	4	1	5	3		90YOUTH	FAIR	L
17	M	12	42	1	4	1	7	3	16	4	1	8	3		120YOUTH	FAIR	H
19	M	97	64	1	4	1	7	3	19	4	1	13	3		120YOUTH	FAIR	O
20	M110	70	1	4	1	7	3	21	4	1	5	3					

TIMING DATA FOR 5959 CORAL WAY & SW 93 PL (SEC: 149 TYPE: SA)

PAT	OF	EWG	G	Y	R	SW	F	G	Y	R	EL	Y	S	Y	M	CYC	
MIN:	20			15	1			5					65TAMIA MIAMI PARK				
1	M	44	34	1	4	1	7	4	1	4	1	5	3		120AM	PEAK	M3-1
2	T108	89	1	4	1	7	4	1	4	1	5	3	8	100OFF	PEAK	M1-	
3	T	10	69	1	4	1	7	4	1	4	1	5	3		120POST	PM	PEAK
4	T	3	89	1	4	1	7	4	1	4	1	5	3		90PRE	AM	
5	T	10	59	1	4	1	7	4	1	4	1	5	3		120AM	PEAK	0/1
6	T108	89	1	4	1	7	4	1	4	1	5	3		120PM	PEAK	0/1	
7	T	3	89	1	4	1	7	4	1	4	1	5	3		100OFF	PEAK	0/1
8	T	6	69	1	4	1	7	4	1	4	1	5	3		65NIGHT	0/5	
9	T	44	34	1	4	1	7	4	1	4	1	5	3		65LATE	NITE	6/
10	T	44	34	1	4	1	7	4	1	4	1	5	3		100DAY	WK	END
11	T	6	69	1	4	1	7	4	1	4	1	5	3	6	55LATE	NIGHT	1
13	T	0	24	1	4	1	7	4	1	4	1	5	3		90YOUTH	FAIR	L
17	M	12	59	1	4	1	7	4	1	4	1	5	3		120YOUTH	FAIR	H
19	M	0	89	1	4	1	7	4	1	4	1	5	3		120YOUTH	FAIR	O
20	M111	89	1	4	1	7	4	1	4	1	5	3					

TIMING DATA FOR 3341 CORAL WAY & SW 97 AVE (SEC: 149 TYPE: SA)

PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC	
MIN:	7	13		5		13	1			5				7	73TAMIA MIAMI PARK				
1	M	18	10	13	4	1	5	3	7	13	1	4	1	8	3		120AM	PEAK	M3-1
2	T	66	55	13	4	1	8	3	7	13	1	4	1	7	3		100OFF	PEAK	M1-
3	T	62	36	13	4	1	5	3	7	13	3	4	1	7	3		120POST	PM	PEAK
4	T	27	46	13	4	1	9	3	7	13	7	4	1	9	3		90PRE	AM	
5	T	62	28	13	4	1	5	3	7	13	1	4	1	7	3		120AM	PEAK	0/1
6	T	66	55	13	4	1	8	3	7	13	1	4	1	7	3		120PM	PEAK	0/1
7	T	27	46	13	4	1	9	3	7	13	7	4	1	9	3				

**Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

8 T 62 36 13 4 1 5 3 7 13 3 4 1 7 3	100OFF PEAK 0/1
9 T 18 10 13 4 1 5 3 7 13 1 4 1 8 3	7 73NIGHT 0/5
10 T 18 10 13 4 1 5 3 7 13 1 4 1 8 3	7 73LATE NITE 6/
11 T 62 36 13 4 1 5 3 7 13 3 4 1 7 3	100DAY WK END
13 T 0 7 13 4 1 5 3 7 13 1 4 1 5 3	6 67LATE NIGHT 1
17 M 62 30 13 4 1 5 3 7 13 1 4 1 5 3	90YOUTH FAIR L
19 M 30 43 13 4 1 5 3 7 13 12 4 1 11 3	120YOUTH FAIR H
20 M 69 60 13 4 1 5 3 7 13 1 4 1 5 3	120YOUTH FAIR O

4124

TIMING DATA FOR 4124 CORAL WAY & SW 102 AVE (SEC: 149 TYPE: SA)

MIN: 40 5 1 5												S Y M CYC		
PAT	OF	EWG	G	Y	R	SL	Y	NSP	G	Y	R	EL	Y	S Y M CYC
1 M 0	64	1	4	1	5	3	14	12	4	1	8	3		7 120TAMMIAMI PARK
2 T 32	64	1	4	1	5	3	14	12	4	1	8	3		120AM PEAK M3-1
3 T 12	55	1	4	1	5	3	14	1	4	1	8	3		100OFF PEAK M1-
4 T 62	69	1	4	1	5	3	14	7	4	1	8	3		120POST PM PEAK
5 T 12	45	1	4	1	5	3	14	1	4	1	8	3		90PRE AM
6 T 64	64	1	4	1	5	3	14	12	4	1	8	3		120AM PEAK 0/1
7 T 62	69	1	4	1	5	3	14	7	4	1	8	3		120PM PEAK 0/1
8 T 12	55	1	4	1	5	3	14	1	4	1	8	3		100OFF PEAK 0/1
9 T 50	40	1	4	1	5	3	14	1	4	1	8	3		7 85NIGHT 0/5
10 T 0	40	1	4	1	5	3	14	1	4	1	8	3		7 85LATE NITE 6/
11 T 12	55	1	4	1	5	3	14	1	4	1	8	3		100DAY WK END
13 T 0	43	1	4	1	5	3	14	1	4	1	5	3		6 85LATE NIGHT 1
17 M 12	45	1	4	1	5	3	14	1	4	1	8	3		90YOUTH FAIR L
19 M 41	63	1	4	1	5	3	14	13	4	1	8	3		120YOUTH FAIR H
20 M 44	74	1	4	1	5	3	14	2	4	1	8	3		120YOUTH FAIR O

TIMING DATA FOR 3822 CORAL WAY & SW 107 AVE (SEC: 149 TYPE: SA)

PAT OF EWW F 5 20 1 5												S Y M CYC		
MIN:	7 19	5	20	1	5								S Y M CYC	
PAT	OF	EWG	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWM	Y
1 M 45	17 19	4	2	6	3	7	20	4	4	2	6	3		7 97TAMMIAMI PARK
2 T 2	14 19	4	2	5	3	7	20	10	4	2	27	3	11	120AM PEAK M3-1
3 T 74	16 19	4	2	7	3	7	20	2	4	2	11	3		100OFF PEAK M1-
4 T 13	27 19	4	2	17	3	7	20	5	4	2	7	3		120POST PM PEAK
5 T 74	9 19	4	2	7	3	7	12	1	4	2	17	3		90PRE AM
6 T 2	14 19	4	2	5	3	7	20	10	4	2	27	3	11	120AM PEAK 0/1
7 T 13	30 19	4	2	18	3	7	20	1	4	2	7	3	12	120PM PEAK 0/1
8 T 74	11 19	4	2	7	3	7	20	3	4	2	15	3		100OFF PEAK 0/1
9 T 45	18 19	4	2	6	3	7	20	4	4	2	6	3		7 98NIGHT 0/5
10 T 45	18 19	4	2	6	3	7	15	1	4	2	6	3		7 90LATE NITE 6/
11 T 74	16 19	4	2	7	3	7	20	1	4	2	12	3		100DAY WK END
13 T 45	11 19	4	2	6	3	7	20	1	4	2	6	3		7 88LATE NIGHT 1
17 M 76	13 19	4	2	10	3	7	17	1	4	2	5	3		90YOUTH FAIR L
19 M105	30 19	4	2	14	3	7	20	2	4	2	10	3		120YOUTH FAIR H
20 M116	25 19	4	2	8	3	7	20	7	4	2	16	3		120YOUTH FAIR O

TIMING DATA FOR 4776 CORAL WAY & SW 109 AVE (SEC: 149 TYPE: SA)

PAT OF EWG G 1 16 24 1 10 3												S Y M CYC	
MIN:	42	1	5										S Y M CYC
PAT	OF	EWG	G	Y	R	NSP	G	Y	R	EL	Y		S Y M CYC
1 M 45	45	1	4	1	16	24	4	1	10	3			7 109TAMMIAMI PARK
2 T 66	90	1	4	1	10	1	4	1	5	3		8	120AM PEAK M3-1
3 T 74	70	1	4	1	10	1	4	1	5	3		8	100OFF PEAK M1-
4 T110	90	1	4	1	10	1	4	1	5	3		8	120POST PM PEAK
5 T 74	60	1	4	1	10	1	4	1	5	3		8	90PRE AM
6 T 66	90	1	4	1	10	1	4	1	5	3		8	120AM PEAK 0/1
7 T110	90	1	4	1	10	1	4	1	5	3		8	120PM PEAK 0/1
8 T 74	70	1	4	1	10	1	4	1	5	3		8	100OFF PEAK 0/1
9 T 45	45	1	4	1	10	1	4	1	5	3		7	75NIGHT 0/5
10 T 45	45	1	4	1	10	1	4	1	5	3		6	75LATE NITE 6/
11 T 74	70	1	4	1	10	1	4	1	5	3		8	100DAY WK END
13 T 45	45	1	4	1	10	1	4	1	5	3		6	75LATE NIGHT 1
17 M 81	45	1	4	1	12	1	4	1	18	3			90YOUTH FAIR L
19 M110	61	1	4	1	16	4	4	1	25	3			120YOUTH FAIR H
20 M116	56	1	4	1	16	24	4	1	10	3			120YOUTH FAIR O

TIMING DATA FOR 5221 CORAL WAY & 10900 BLK (SEC: 149 TYPE: SA)

PAT OF EWG G Y R SG Y R EL Y												S Y M CYC	
MIN:	15	10											S Y M CYC

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TIMING DATA FOR 4249 CORAL WAY & SW 112 AVE (SEC: 149 TYPE: SA)

PAT OF EWW F Y R SL Y NSW F G Y R EWL Y S Y M CYC

TIMING DATA FOR 5215 CORAL WAY & SW 84 AVE (SEC: 222 TYPE: SA)

PAT OF EWG G Y R NSP G Y R EWL Y S Y M CYC

TIMING DATA FOR 3967 CORAL WAY @ 8500 BLK (SEC: 222 TYPE: SA)

PAT OF EWG G Y R NSG Y R EWL Y S Y M CYC

TAN OF EWG C 1 R NSG 1 R EWL 1										S 1 H CIC	
MIN:	40			10			5				
1 M	3	74	1	4	1	10	4	1	7	3	105[6:45 TO 8:1
2 T	31	69	1	4	1	42	4	1	15	3	140HEAVY PM PK
3 M	51	76	1	4	1	10	4	1	5	3	105[1:45 TO 3:3
5 T	63	50	1	4	1	14	4	1	12	3	90AVG M2
6 T	84	95	1	4	1	12	4	1	9	3	130AM PEAK M1
7 T	31	59	1	4	1	42	4	1	15	3	130PM PEAK
8 T	63	54	1	4	1	10	4	1	12	3	90AFT M1
9 T	45	46	1	4	1	12	4	1	8	3	80NITE 0/2
10 M	57	54	1	4	1	30	4	1	12	3	110XMAS SHOPPIN

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11	M	57	54	1	4	1	30	4	1	12	3		110XMAS SHOPPIN
12	T	57	59	1	4	1	20	4	1	17	3		110WEEKEND M2 0
13	T	45	44	1	4	1	10	4	1	8	3	6	76LATE NIGHT 7
15	T	78	95	1	4	1	12	4	1	9	3		130AM PEAK M2 N
16	T	78	95	1	4	1	12	4	1	9	3		130AM PEAK M2
17	M	61	61	1	4	1	18	4	1	17	3		110YOUTH FAIR I
18	M	57	66	1	4	1	18	4	1	12	3		110YOUTH FAIR O
19	M	3	86	1	4	1	10	4	1	5	3		115MID-MORNING
20	M	3	86	1	4	1	10	4	1	5	3		115MID-DAY TEST
21	M	25	62	1	4	1	18	4	1	16	3		110WEEKEND AVG

TIMING DATA FOR 2962 CORAL WAY & GALLOWAY (SEC: 222 TYPE: SA)  
 PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC  
 MIN: 7 15 5 19 1 5  
 1 M 0 19 15 4 2 9 3 4 19 12 4 2 9 3 105[6:45 TO 8:1  
 2 T 43 47 15 4 2 13 3 4 19 15 4 2 9 3 140HEAVY PM PK  
 3 M 51 22 15 4 2 10 3 4 19 4 4 2 13 3 105[1:45 TO 3:3  
 5 T 76 18 15 4 2 8 3 4 19 1 4 2 7 3 90AVG M2  
 6 T116 35 15 4 2 8 3 4 19 18 4 2 13 3 130AM PEAK M1  
 7 T 43 43 15 4 2 13 3 4 19 9 4 2 9 3 130PM PEAK  
 8 T 76 18 15 4 2 6 3 4 19 1 4 2 9 3 90AFT M1  
 9 T 45 19 15 4 2 0 0 4 19 11 4 2 0 0 6 80NITE 0/2  
 10 M 76 22 15 4 2 10 3 4 19 8 4 2 14 3 110XMAS SHOPPIN  
 11 M 76 22 15 4 2 10 3 4 19 8 4 2 14 3 110XMAS SHOPPIN  
 12 T 76 24 15 4 2 10 3 4 19 6 4 2 14 3 110WEEKEND M2 0  
 13 T 45 9 15 4 2 0 0 4 19 1 4 2 0 0 6 7 60LATE NIGHT 7  
 15 T116 35 15 4 2 8 3 4 19 18 4 2 13 3 130AM PEAK M2 N  
 16 T116 35 15 4 2 8 3 4 19 18 4 2 13 3 130AM PEAK M2  
 17 M 76 30 15 4 2 12 3 4 19 4 4 2 8 3 110YOUTH FAIR I  
 18 M 76 18 15 4 2 10 3 4 19 6 4 2 20 3 110YOUTH FAIR O  
 19 M 3 34 15 4 2 5 3 8 19 9 4 2 7 3 115MID-MORNING  
 20 M113 26 15 4 2 13 3 10 19 1 4 2 13 3 115MID-DAY TEST  
 21 M 17 26 15 4 2 11 3 4 19 4 4 2 13 3 110WEEKEND AVG

TIMING DATA FOR 5257 CORAL WAY & SW 88 AVE (SEC: 222 TYPE: SA)  
 PAT OF EWG G Y R NSP G Y R EWM Y S Y M CYC  
 MIN: 40 1 5 105[6:45 TO 8:1  
 1 M 5 65 1 4 1 16 1 4 1 9 3 140HEAVY PM PK  
 2 T 34 93 1 4 1 16 8 4 1 9 3 105[1:45 TO 3:3  
 3 M 50 69 1 4 1 16 1 4 1 5 3 8 90AVG M2  
 5 T 67 52 1 4 1 16 1 4 1 7 3 14 130AM PEAK M1  
 6 T 95 91 1 4 1 16 4 4 1 5 3 130PM PEAK  
 7 T 34 85 1 4 1 16 6 4 1 9 3 8 90AFT M1  
 8 T 67 52 1 4 1 16 1 4 1 7 3 7 96NITE 0/2  
 9 T 0 58 1 4 1 16 1 4 1 7 3 110XMAS SHOPPIN  
 10 M 68 66 1 4 1 16 4 4 1 10 3 110XMAS SHOPPIN  
 11 M 68 66 1 4 1 16 4 4 1 10 3 110WEEKEND M2 0  
 12 T 64 73 1 4 1 16 1 4 1 6 3 16 80LATE NIGHT 7  
 13 T 0 44 1 4 1 16 1 4 1 5 3 130AM PEAK M2 N  
 15 T 89 91 1 4 1 16 4 4 1 5 3 14 130AM PEAK M2  
 16 T 89 91 1 4 1 16 4 4 1 5 3 110YOUTH FAIR I  
 17 M 60 66 1 4 1 16 4 4 1 10 3 110YOUTH FAIR O  
 18 M 44 66 1 4 1 16 4 4 1 10 3 115MID-MORNING  
 19 M 7 81 1 4 1 7 4 4 1 9 3 8 115MID-DAY TEST  
 20 M 9 87 1 4 1 8 1 4 1 5 3 16 3 110WEEKEND AVG  
 21 M 13 80 1 4 1 10 1 4 1 5 3

TIMING DATA FOR 2606 CORAL WAY & GRANADA							(SEC: 150 TYPE: SA)	
PAT	OF	EWG	G	Y	NSG	Y	S Y M CYC	
MIN:	44			7				
1	T	33	78	1	4	18	4	105AFT M1 0/4
2	T	63	90	1	4	31	4	130PM PEAK, SCH
3	M	5	78	1	4	18	4	105AFT M2 0/4
4	T	110	90	1	4	21	4	120AFT M1 - WED
5	T	42	75	1	4	16	4	100OFF PEAK M2
6	T	63	90	1	4	31	4	130AM PEAK M1 6
7	T	110	90	1	4	21	4	120AFT M1 - WED
8	T	110	90	1	4	21	4	120AFT M1 0/4
9	T	30	56	1	4	15	4	80NITE 0/4
10	T	12	51	1	4	10	4	70LATE NITE WE

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11 T 12 46	1	4	10	4		65LATE NIGHT 7
12 T 12 46	1	4	10	4	7	65LATE NITE 10
13 M 42 65	1	4	16	4		90OFF PEAK M2
14 T117 92	1	4	19	4		120OFF PEAK M2
15 T 63 99	1	4	32	4		140AM PEAK M2 6
16 T 63 90	1	4	31	4		130AM PEAK M2 0
17 T 63 99	1	4	32	4		140HEAVY PM PK
18 T 63 99	1	4	32	4		140AM PEAK M1 0
19 M 42 75	1	4	26	4		110YOUTH FAIR I
20 M 34 80	1	4	21	4		110YOUTH FAIR O
21 T117 92	1	4	19	4		120WEEKEND PEAK

TIMING DATA FOR 2607 CORAL WAY & ALHAMBRA							(SEC: 150 TYPE: SA)			
PAT	OF	EWG	G	Y	R	NSP	Y	R	S Y M CYC	
MIN:			15				10			
1	T	48	84	1	4	1	10	4	1	105AFT M1 0/4
2	T	5	94	1	4	1	25	4	1	130PM PEAK, SCH
3	M	48	84	1	4	1	10	4	1	105AFT M2 0/4
4	T	33	94	1	4	1	15	4	1	120AFT M1 - WED
5	T	58	79	1	4	1	10	4	1	48 100OFF PEAK M2
6	T122	94	1	4	1	25	4	1		130AM PEAK M1 6
7	T	33	94	1	4	1	15	4	1	120AFT M1 - WED
8	T	33	94	1	4	1	15	4	1	120AFT M1 0/4
9	T	48	59	1	4	1	10	4	1	28 80NITE 0/4
10	T	41	49	1	4	1	10	4	1	70LATE NITE WE
11	T	41	44	1	4	1	10	4	1	6 65LATE NIGHT 7
12	T	41	44	1	4	1	10	4	1	6 65LATE NITE 10
13	M	42	69	1	4	1	10	4	1	90OFF PEAK M2
14	T	42	89	1	4	1	20	4	1	120OFF PEAK M2
15	T122	99	1	4	1	30	4	1		140AM PEAK M2 6
16	T122	94	1	4	1	25	4	1		130AM PEAK M2 0
17	T136	99	1	4	1	30	4	1		140HEAVY PM PK
18	T122	99	1	4	1	30	4	1		140AM PEAK M1 0
19	M	91	80	1	4	1	19	4	1	110YOUTH FAIR I
20	M	64	83	1	4	1	16	4	1	110YOUTH FAIR O
21	T	64	99	1	4	1	10	4	1	60 120WEEKEND PEAK

TIMING DATA FOR 2958 CORAL WAY & RED RD							(SEC: 150 TYPE: SA)							
PAT	OF	EWG	G	Y	R	NSL	Y	NSG	Y	R	EL	Y	S Y M CYC	
MIN:			19			5		15		5				
1	T	65	46	1	4	1	8	3	26	4	1	8	3	105AFT M1 0/4
2	T	11	68	1	4	1	7	3	30	4	1	8	3	130PM PEAK, SCH
3	M	73	46	1	4	1	8	3	26	4	1	8	3	105AFT M2 0/4
4	T	64	57	1	4	1	9	3	28	4	1	9	3	120AFT M1 - WED
5	T	65	43	1	4	1	8	3	24	4	1	8	3	100OFF PEAK M2
6	T	24	34	1	4	1	8	3	31	4	1	40	3	130AM PEAK M1 6
7	T	64	57	1	4	1	9	3	28	4	1	9	3	120AFT M1 - WED
8	T	64	57	1	4	1	9	3	28	4	1	9	3	120AFT M1 0/4
9	T	50	49	1	4	1	0	0	20	4	1	0	0	6 80NITE 0/4
10	T	50	25	1	4	1	5	3	15	4	1	8	3	70LATE NITE WE
11	T	50	37	1	4	1	0	0	17	4	1	0	0	6 65LATE NIGHT 7
12	T	50	26	1	4	1	0	0	17	4	1	0	0	6 7 54LATE NITE 10
13	M	65	33	1	4	1	8	3	24	4	1	8	3	90OFF PEAK M2
14	T	65	54	1	4	1	8	3	32	4	1	9	3	120OFF PEAK M2
15	T	24	44	1	4	1	8	3	31	4	1	40	3	140AM PEAK M2 6
16	T	24	34	1	4	1	8	3	31	4	1	40	3	130AM PEAK M2 0
17	T	11	76	1	4	1	7	3	32	4	1	8	3	140HEAVY PM PK
18	T	24	44	1	4	1	8	3	31	4	1	40	3	140AM PEAK M1 0
19	M104	53	1	4	1	6	3	27	4	1	7	3		110YOUTH FAIR I
20	M	96	49	1	4	1	8	3	25	4	1	11	3	110YOUTH FAIR O
21	T	65	54	1	4	1	8	3	32	4	1	9	3	120WEEKEND PEAK

TIMING DATA FOR 3694 CORAL WAY & SW 62 AVE							(SEC: 150 TYPE: SA)									
PAT	OF	EWG	F	Y	R	NL	Y	NSW	F	G	Y	R	WL	Y	S Y M CYC	
MIN:			12	8		5		13	1		5					
1	T	3	50	8	4	1	5	3	7	13	1	4	1	5	3	105AFT M1 0/4
2	T	66	68	8	4	1	5	3	7	13	8	4	1	5	3	130PM PEAK, SCH
3	M	98	50	8	4	1	5	3	7	13	1	4	1	5	3	105AFT M2 0/4
4	T	98	63	8	4	1	6	3	7	13	1	4	1	6	3	120AFT M1 - WED
5	T	14	43	8	4	1	5	3	7	8	8	4	1	5	3	100OFF PEAK M2

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6	T	59	66	8	4	1	6	3	7	13	8	4	1	6	3		130AM PEAK M1	6
7	T	98	63	8	4	1	6	3	7	13	1	4	1	6	3		120AFT M1	- WED
8	T	98	63	8	4	1	6	3	7	13	1	4	1	6	3		120AFT M1	0/4
9	T	16	38	8	4	1	0	3	7	13	1	4	1	0	0	6	80NITE	0/4
10	T	12	31	8	4	1	0	0	7	13	1	4	1	0	0	6	70LATE	NITE WE
11	T	12	26	8	4	1	0	0	7	13	1	4	1	0	0	6	65LATE	NIGHT 7
12	T	12	26	8	4	1	0	0	7	13	1	4	1	0	0	6	7	65LATE NITE 10
13	M	10	40	8	4	1	5	3	7	8	1	4	1	5	3		90OFF	PEAK M2
14	T	14	63	8	4	1	5	3	7	8	8	4	1	5	3		120OFF	PEAK M2
15	T	59	76	8	4	1	6	3	7	13	8	4	1	6	3		140AM	PEAK M2
16	T	59	66	8	4	1	6	3	7	13	8	4	1	6	3		130AM	PEAK M2
17	T	51	76	8	4	1	6	3	7	13	8	4	1	6	3		140HEAVY	PM PK
18	T	59	76	8	4	1	6	3	7	13	8	4	1	6	3		140AM	PEAK M1
19	M	35	59	8	4	1	6	3	7	7	1	4	1	6	3		110YOUTH	FAIR I
20	M	10	52	8	4	1	6	3	7	7	8	4	1	6	3		110YOUTH	FAIR O
21	T	14	63	8	4	1	5	3	7	8	8	4	1	5	3		120WEEKEND	PEAK

TIMING DATA FOR 2959 CORAL WAY & LUDLAM RD (SEC: 150)												TYPE: SA							
PAT	OF	EWG	G	Y	R	XW	F	NSL	Y	NSG	Y	R	EWL	Y	S	Y	M	CYC	
MIN:																			
1	T	44	39	1	4	1	7	15	5	3	14	4	1	8	3	10	1	105AFT	M1 0/4
4	T	66	49	1	4	1	7	15	6	3	18	4	1	8	3	10	1	120AFT	M1 - WED
6	T	21	54	1	4	1	7	16	5	3	23	4	1	8	3	10	1	130AM	PEAK M1 6
7	T	66	49	1	4	1	7	15	6	3	18	4	1	8	3	10	1	120AFT	M1 - WED
8	T	52	49	1	4	1	7	15	6	3	18	4	1	8	3	10	1	120AFT	M1 0/4
18	T	21	69	1	4	1	7	16	5	3	18	4	1	8	3	10	1	140AM	PEAK M1 0
PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC	
MIN:																			
2	T122	54	13	4	1	8	3	7	13	7	4	1	12	3	2	130PM	PEAK, SCH		
3	M	66	42	13	4	1	5	3	7	13	1	4	1	8	3	2	105AFT	M2 0/4	
5	T	66	38	13	4	1	6	3	7	13	1	4	1	6	3	2	100OFF	PEAK M2	
9	T	11	22	13	4	1	6	3	7	9	1	4	1	6	3	2	80NITE	0/4	
10	T	11	19	13	4	1	5	3	7	4	1	4	1	5	3	2	70LATE	NITE WE	
11	T	11	14	13	4	1	5	3	7	4	1	4	1	5	3	2	65LATE	NIGHT 7	
12	T	11	14	13	4	1	5	3	7	4	1	4	1	5	3	2	65LATE	NITE 10	
13	M	66	30	13	4	1	5	3	7	13	1	4	1	5	3	2	90OFF	PEAK M2	
14	T	66	54	13	4	1	7	3	7	13	3	4	1	7	3	2	120OFF	PEAK M2	
15	T	21	64	13	4	1	8	3	7	13	7	4	1	12	3	2	140AM	PEAK M2 6	
16	T	21	49	13	4	1	8	3	7	13	12	4	1	12	3	2	130AM	PEAK M2 0	
17	T	104	59	13	4	1	8	3	7	13	12	4	1	12	3	2	140HEAVY	PM PK	
19	M	107	40	13	4	1	5	3	7	13	8	4	1	8	3	2	110YOUTH	FAIR I	
20	M	98	44	13	4	1	5	3	7	13	1	4	1	11	3	2	110YOUTH	FAIR O	
21	T	66	54	13	4	1	7	3	7	13	3	4	1	7	3	2	120WEEKEND	PEAK	

TIMING DATA FOR 3552 CORAL WAY & SW 68 AVE (SEC: 150 TYPE: SA)  
 PAT OF EWG G Y R XW F NG Y R S Y M CYC  
 MIN: 19 22 10 13 8 105AFT M1 0/4  
 1 T 51 42 1 4 1 7 22 23 4 1 13 8 130AM PEAK M1 6  
 6 T124 69 1 4 1 7 22 21 4 1 13 8 120AFT M1 0/4  
 8 T 49 60 1 4 1 7 22 20 4 1 13 8 140AM PEAK M1 0  
 18 T127 79 1 4 1 7 22 21 4 1 S Y M CYC  
 PAT OF EWW F Y R NW F G Y R  
 MIN: 13 7 15 1 4 2 130PM PEAK, SCH  
 2 T106 89 7 4 1 7 15 2 4 1 2 105AFT M2 0/4  
 3 M 77 65 7 4 1 7 15 1 4 1 2 120AFT M1 - WED  
 4 T 63 80 7 4 1 7 15 1 4 1 2 100OFF PEAK M2  
 5 T 59 60 7 4 1 7 15 1 4 1 2 120AFT M1 - WED  
 7 T 63 80 7 4 1 7 15 1 4 1 2 80NITE 0/4  
 9 T 15 40 7 4 1 7 15 1 4 1 2 70LATE NITE WE  
 10 T 15 30 7 4 1 7 15 1 4 1 6 65LATE NIGHT 7  
 11 T 15 25 7 4 1 7 15 1 4 1 6 65LATE NITE 10  
 12 T 15 25 7 4 1 7 15 1 4 1 2 90OFF PEAK M2  
 13 M 59 50 7 4 1 7 15 1 4 1 2 120OFF PEAK M2  
 14 T 59 80 7 4 1 7 15 1 4 1 12 2 140AM PEAK M2 6  
 15 T127 99 1 4 1 7 15 8 4 1 2 130AM PEAK M2 0  
 16 T114 90 7 4 1 7 15 1 4 1 2 140HEAVY PM PK  
 17 T106 99 7 4 1 7 15 2 4 1 2 110YOUTH FAIR I  
 19 M 99 70 7 4 1 7 15 1 4 1 2 110YOUTH FAIR O  
 20 M 69 68 7 4 1 7 15 3 4 1 2 120WEEKEND PEAK

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TIMING DATA FOR 4351 CORAL WAY & SW 72 AVE (SEC: 150 TYPE: SA)													
PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	WL	Y	S Y M CYC
	MIN:	7	18				21	1	5				
1	T	102	36	18	4	1	7	21	1	4	1	9	3 105AFT M1 0/4
2	T	52	58	18	4	1	7	21	1	4	1	12	3 130PM PEAK, SCH
3	M	19	36	18	4	1	7	21	1	4	1	9	3 105AFT M2 0/4
4	T	19	51	18	4	1	7	21	1	4	1	9	3 120AFT M1 - WED
5	T	25	32	18	4	1	7	21	1	4	1	8	3 100OFF PEAK M2
6	T	91	61	18	4	1	7	21	2	4	1	8	3 130AM PEAK M1 6
7	T	19	51	18	4	1	7	21	1	4	1	9	3 120AFT M1 - WED
8	T	5	51	18	4	1	7	21	1	4	1	9	3 120AFT M1 0/4
9	T	50	23	18	4	1	7	18	4	4	1	0	0 3 80NITE 0/4
10	T	50	13	18	4	1	7	18	4	4	1	0	0 3 70LATE NITE WE
11	T	50	8	18	4	1	7	21	1	4	1	0	0 3 6 65LATE NIGHT 7
12	T	50	8	18	4	1	7	21	1	4	1	0	0 3 6 65LATE NITE 10
13	M	22	22	18	4	1	7	21	1	4	1	8	3 90OFF PEAK M2
14	T	10	58	18	4	1	7	15	1	4	1	8	3 120OFF PEAK M2
15	T	92	71	18	4	1	7	21	2	4	1	8	3 140AM PEAK M2 6
16	T	85	69	18	4	1	7	15	1	4	1	7	3 130AM PEAK M2 0
17	T	43	68	18	4	1	7	21	1	4	1	12	3 140HEAVY PM PK
18	T	92	71	18	4	1	7	21	2	4	1	8	3 140AM PEAK M1 0
19	M	55	40	18	4	1	7	21	1	4	1	10	3 110YOUTH FAIR I
20	M	46	42	18	4	1	7	21	1	4	1	8	3 110YOUTH FAIR O
21	T	10	58	18	4	1	7	15	1	4	1	8	3 120WEEKEND PEAK
TIMING DATA FOR 5114 CORAL WAY & SW 74 AVE (SEC: 150 TYPE: SA)													
PAT	OF	EWG	G	Y	R	NP	G	Y	R	WL	Y	S Y M CYC	
	MIN:	1			1			5					
1	T	56	20	48	4	2	14	1	4	2	7	3 13 105AFT M1 0/4	
2	T	39	20	74	4	2	14	1	4	2	6	3 130PM PEAK, SCH	
3	M	70	20	48	4	2	14	1	4	2	7	3 105AFT M2 0/4	
4	T	62	20	63	4	2	14	1	4	2	7	3 120AFT M1 - WED	
5	T	71	20	43	4	2	14	1	4	2	7	3 100OFF PEAK M2	
6	T	52	20	80	4	2	9	1	4	2	5	3 130AM PEAK M1 6	
7	T	62	20	63	4	2	14	1	4	2	7	3 13 120AFT M1 - WED	
8	T	88	20	63	4	2	14	1	4	2	7	3 120AFT M1 0/4	
9	T	20	20	25	4	2	14	1	4	2	5	3 80NITE 0/4	
10	T	20	20	15	4	2	14	1	4	2	5	3 70LATE NITE WE	
11	T	17	20	10	4	2	14	1	4	2	5	3 6 65LATE NIGHT 7	
12	T	17	20	10	4	2	14	1	4	2	5	3 6 65LATE NITE 10	
13	M	59	20	33	4	2	14	1	4	2	7	3 90OFF PEAK M2	
14	T	65	30	53	4	2	14	1	4	2	7	3 120OFF PEAK M2	
15	T	52	20	90	4	2	9	1	4	2	5	3 13 140AM PEAK M2 6	
16	T	60	20	80	4	2	9	1	4	2	5	3 130AM PEAK M2 0	
17	T	39	20	84	4	2	14	1	4	2	6	3 140HEAVY PM PK	
18	T	57	20	90	4	2	9	1	4	2	5	3 13 140AM PEAK M1 0	
19	M	62	20	55	4	2	14	1	4	2	5	3 110YOUTH FAIR I	
20	M	50	20	55	4	2	14	1	4	2	5	3 110YOUTH FAIR O	
21	T	65	30	53	4	2	14	1	4	2	7	3 120WEEKEND PEAK	
TIMING DATA FOR 2960 CORAL WAY & SW 75 AVE (SEC: 150 TYPE: SA)													
PAT	OF	EWG	G	Y	R	XW	F	NSG	Y	R	EL	Y	S Y M CYC
	MIN:	9			26	10			5				
1	T	87	38	1	4	1	4	20	19	4	1	10	3 10 8 105AFT M1 0/4
2	T	65	66	1	4	1	4	20	18	4	1	8	3 10 8 130PM PEAK, SCH
7	T	87	53	1	4	1	4	20	19	4	1	10	3 10 8 120AFT M1 - WED
15	T	76	64	1	4	1	4	18	17	4	1	23	3 10 8 140AM PEAK M2 6
18	T	76	69	1	4	1	4	20	10	4	1	23	3 10 8 140AM PEAK M1 0
PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	EL	Y	S Y M CYC
	MIN:	9	7		19	1			5				
3	M	87	51	7	4	1	4	19	1	4	1	10	3 2 105AFT M2 0/4
4	T	87	66	7	4	1	4	19	1	4	1	10	3 2 120AFT M1 - WED
5	T	57	58	7	4	1	4	10	1	4	1	7	3 2 100OFF PEAK M2
6	T	68	67	7	4	1	4	15	1	4	1	23	3 2 130AM PEAK M1 6
8	T	108	66	7	4	1	4	19	1	4	1	10	3 2 120AFT M1 0/4
9	T	21	28	7	4	1	4	19	4	4	1	5	3 2 80NITE 0/4
10	T	21	18	7	4	1	4	19	4	4	1	5	3 2 70LATE NITE WE
11	T	21	13	7	4	1	4	19	4	4	1	5	3 2 65LATE NIGHT 7
12	T	21	13	7	4	1	4	19	4	4	1	5	3 2 65LATE NITE 10

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13 M 66 39	7	4	1	4	19	1	4	1	7	3	2	90OFF PEAK M2
14 T 57 78	7	4	1	4	10	1	4	1	7	3	2	120OFF PEAK M2
16 T 74 67	7	4	1	4	15	1	4	1	23	3	2	130AM PEAK M2 0
17 T 50 85	7	4	1	4	19	3	4	1	9	3	2	140HEAVY PM PK
19 M 64 61	7	4	1	4	19	1	4	1	5	3	2	110YOUTH FAIR I
20 M 56 52	7	4	1	4	19	4	4	1	11	3	2	110YOUTH FAIR O
21 T 57 78	7	4	1	4	10	1	4	1	7	3	2	120WEEKEND PEAK

TIMING DATA FOR 3623 CORAL WAY & SR 826 E (SEC: 150 TYPE: SA)														
PAT	OF	EW	F	Y	R	NSW	F	G	Y	R	WL	Y	S Y M CYC	
MIN:							19	1				5		
1	T	66	49	7	4	1	4	19	1	4	1	12	3	105AFT M1 0/4
2	T	55	75	7	4	1	4	12	1	4	1	18	3	130PM PEAK, SCH
3	M	66	49	7	4	1	4	19	1	4	1	12	3	105AFT M2 0/4
4	T	66	64	7	4	1	4	19	1	4	1	12	3	120AFT M1 - WED
5	T	72	45	7	4	1	4	19	1	4	1	11	3	100OFF PEAK M2
6	T	38	88	7	4	1	4	10	1	4	1	7	3	130AM PEAK M1 6
7	T	66	64	7	4	1	4	19	1	4	1	12	3	120AFT M1 - WED
8	T	60	64	7	4	1	4	19	1	4	1	12	3	120AFT M1 0/4
9	T	13	37	7	4	1	4	13	1	4	1	5	3	80NITE 0/4
10	T	13	20	7	4	1	4	19	2	4	1	5	3	70LATE NITE WE
11	T	13	20	7	4	1	4	15	1	4	1	5	3	65LATE NIGHT 7
12	T	13	20	7	4	1	4	15	1	4	1	5	3	7 65LATE NITE 10
13	M	72	35	7	4	1	4	19	1	4	1	11	3	90OFF PEAK M2
14	T	72	65	7	4	1	4	19	1	4	1	11	3	120OFF PEAK M2
15	T	46	98	7	4	1	4	10	1	4	1	7	3	140AM PEAK M2 6
16	T	46	88	7	4	1	4	10	1	4	1	7	3	130AM PEAK M2 0
17	T	67	76	7	4	1	4	19	3	4	1	18	3	140HEAVY PM PK
18	T	49	98	7	4	1	4	10	1	4	1	7	3	140AM PEAK M1 0
19	M	73	48	7	4	1	4	19	10	4	1	9	3	110YOUTH FAIR I
20	M	36	55	7	4	1	4	19	1	4	1	11	3	110YOUTH FAIR O
21	T	72	65	7	4	1	4	19	1	4	1	11	3	120WEEKEND PEAK

TIMING DATA FOR 3624 CORAL WAY & SR 826 W (SEC: 150 TYPE: SA)												
PAT	OF	EW	G	Y	SG	Y	R	EL	Y	S Y M CYC		
MIN:			19			10			5			
1	T	72	60	1	4	24	4	1	8	3	13	105AFT M1 0/4
2	T	65	91	1	4	21	4	1	5	3	13	130PM PEAK, SCH
3	M	72	60	1	4	24	4	1	8	3		105AFT M2 0/4
4	T	72	74	1	4	25	4	1	8	3		120AFT M1 - WED
5	T	69	57	1	4	23	4	1	7	3		100OFF PEAK M2
6	T	50	67	1	4	27	4	1	23	3		130AM PEAK M1 6
7	T	72	74	1	4	25	4	1	8	3	13	120AFT M1 - WED
8	T	45	74	1	4	25	4	1	8	3		120AFT M1 0/4
9	T	46	43	1	4	14	4	1	10	3		80NITE 0/4
10	T	46	33	1	4	14	4	1	10	3		70LATE NITE WE
11	T	46	28	1	4	14	4	1	10	3		65LATE NIGHT 7
12	T	46	28	1	4	14	4	1	10	3	6	65LATE NITE 10
13	M	72	47	1	4	23	4	1	7	3		90OFF PEAK M2
14	T	71	74	1	4	26	4	1	7	3		120OFF PEAK M2
15	T	56	77	1	4	27	4	1	23	3	13	140AM PEAK M2 6
16	T	56	67	1	4	27	4	1	23	3		130AM PEAK M2 0
17	T	71	95	1	4	26	4	1	6	3		140HEAVY PM PK
18	T	59	77	1	4	27	4	1	23	3	13	140AM PEAK M1 0
19	M	60	56	1	4	33	4	1	8	3		110YOUTH FAIR I
20	M	36	57	1	4	23	4	1	17	3		110YOUTH FAIR O
21	T	71	74	1	4	26	4	1	7	3		120WEEKEND PEAK

TIMING DATA FOR 4505 CORAL WAY & SW 79 AVE (SEC: 150 TYPE: SA)												
PAT	OF	EW	G	Y	R	NSP	Y	R	S Y M CYC			
MIN:			1			15						
1	T	10	20	58	4	1	17	4	1			105AFT M1 0/4
2	T	68	20	80	4	1	20	4	1			130PM PEAK, SCH
3	M	10	20	58	4	1	17	4	1			105AFT M2 0/4
4	T	10	20	73	4	1	17	4	1			120AFT M1 - WED
5	T	12	20	55	4	1	15	4	1			100OFF PEAK M2
6	T	10	20	75	4	1	25	4	1			130AM PEAK M1 6
7	T	10	20	73	4	1	17	4	1			120AFT M1 - WED

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8 T 10 20 73 4 1 17 4 1	120AFT M1 0/4
9 T 39 20 35 4 1 15 4 1	80NITE 0/4
10 T 39 20 25 4 1 15 4 1	70LATE NITE WE
11 T 39 20 20 4 1 15 4 1	65LATE NIGHT 7
12 T 39 20 20 4 1 15 4 1	6 65LATE NITE 10
13 M 14 20 45 4 1 15 4 1	90OFF PEAK M2
14 T 12 30 65 4 1 15 4 1	120OFF PEAK M2
15 T 16 20 85 4 1 25 4 1	140AM PEAK M2 6
16 T 16 20 75 4 1 25 4 1	130AM PEAK M2 0
17 T 68 20 90 4 1 20 4 1	140HEAVY PM PK
18 T 19 20 85 4 1 25 4 1	140AM PEAK M1 0
19 M 97 20 64 4 1 16 4 1	110YOUTH FAIR I
20 M 14 20 61 4 1 19 4 1	110YOUTH FAIR O
21 T 12 30 65 4 1 15 4 1	120WEEKEND PEAK

TIMING DATA FOR 2961 CORAL WAY & SW 82 AVE (SEC: 150 TYPE: SA)

PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:																		
1	T	33	40	11	4	1	5	3	7	16	1	4	1	9	3			
2	T124	57	11	4	1	5	3	7	16	1	4	1	17	3				
3	M	33	40	11	4	1	5	3	7	16	1	4	1	9	3			
4	T	32	55	11	4	1	5	3	7	16	1	4	1	9	3			
5	T	34	37	11	4	1	5	3	7	16	1	4	1	7	3			
6	T	3	65	11	4	1	5	3	7	16	1	4	1	9	3			
7	T	32	55	11	4	1	5	3	7	16	1	4	1	9	3			
8	T	53	55	11	4	1	5	3	7	16	1	4	1	9	3			
9	T	35	18	11	4	1	5	3	7	16	1	4	1	6	3			
10	T	35	18	11	4	1	0	0	7	14	1	4	1	6	3	2		
11	T	0	15	11	4	1	0	0	7	10	1	4	1	5	3	2	6	
12	T	0	15	11	4	1	0	0	7	10	1	4	1	5	3	2	6	
13	M	35	26	11	4	1	5	3	7	16	1	4	1	8	3			
14	T	35	56	11	4	1	5	3	7	16	1	4	1	8	3			
15	T	3	75	11	4	1	5	3	7	16	1	4	1	9	3			
16	T	3	65	11	4	1	5	3	7	16	1	4	1	9	3			
17	T124	67	11	4	1	5	3	7	16	1	4	1	17	3				
18	T	3	75	11	4	1	5	3	7	16	1	4	1	9	3			
19	M	15	47	11	4	1	5	3	7	16	1	4	1	7	3			
20	M	7	46	11	4	1	5	3	7	16	1	4	1	8	3			
21	T	35	56	11	4	1	5	3	7	16	1	4	1	8	3			

TIMING DATA FOR 2604 LEJEUNE & CORAL WAY (SEC: 64 TYPE: SA)

PAT	OF	NSW	F	Y	R	WL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
MIN:																		
3	T	46	29	10	4	2	5	3	7	11	6	4	1	5	3			
4	T	48	22	10	4	2	0	0	7	11	1	4	1	5	3	2		
5	T	46	33	10	4	2	0	0	7	11	10	4	1	5	3	2		
6	T	5	26	10	4	2	12	3	7	11	1	4	1	6	3			
7	T	29	33	10	4	2	13	3	7	11	1	4	1	8	3	12		
12	T	20	21	10	4	2	8	3	7	11	1	4	1	5	3			
14	T	11	22	10	4	2	5	3	7	11	1	4	1	0	0	4		
22	T	38	22	10	4	2	5	3	7	11	1	4	1	0	0	4		
23	T	38	22	10	4	2	5	3	7	11	1	4	1	0	0	4		

TIMING DATA FOR 2605 CORAL WAY & SEGOVIA (SEC: 64 TYPE: SA)

PAT	OF	EWG	G	Y	NSP	Y	BG	Y	R	EL	Y	S	Y	M	CYC			
MIN:																		
3	T	19	42	1	4	12	4	10	4	2	8	3						
4	T	0	35	1	4	15	4	12	4	2	8	3	7	88PRE-AM	0/4			
5	T	19	42	1	4	12	4	10	4	2	8	3						
6	T	65	44	1	4	12	4	10	4	2	6	3						
7	T	6	54	1	4	12	4	10	4	2	6	3						
12	T	2	35	1	4	12	4	10	4	2	5	3						
14	T	0	35	1	4	15	4	12	4	2	8	3						
22	T	0	35	1	4	15	4	12	4	2	8	3						
23	T	0	35	1	4	15	4	12	4	2	8	3						

TIMING DATA FOR 2575 CORALWAY/PONCE&GALIANO (SEC: 63 TYPE: SA)

PAT	OF	EWG	G	Y	R	XW	F	S	Y	M	CYC
MIN:											
1	T	28	59	1	4	1	7	18			90AM PEAK SCH

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2 T 36 59	1	4	1	7	18		90AFT SCH FL
3 T 22 69	1	4	1	7	18		100PM PEAK SCH
5 T 28 59	1	4	1	7	18		90AM PEAK NO S
6 T 36 59	1	4	1	7	18		90MID-DAY
7 T 22 69	1	4	1	7	18		100PM PEAK
8 T 26 49	1	4	1	7	18		80POST-PM
9 T 41 44	1	4	1	7	18		75EARLY NIGHT
10 T 22 69	1	4	1	7	18		100PM PEAK-W/EB
20 T 34 44	1	4	1	7	18		75PRE-AM & NIG
21 T 41 39	1	4	1	7	18		70LATE NIGHT 3
22 T 41 39	1	4	1	7	18	6	70LATE NIGHT 3
23 T 41 39	1	4	1	7	18		70LATE NIGHT 3

TIMING DATA FOR 2614 CORAL WAY & PONCE (SEC: 63 TYPE: SA)  
 PAT OF EWW F Y R NSW F G Y R EWL Y S Y M CYC

MIN:	7 14		16	1	5			
1 T 34 25	14	4	1	7 16	8 4	1	7 3	90AM PEAK SCH
2 T 32 29	14	4	1	7 16	4 4	1	7 3	90AFT SCH FL
3 T 44 29	14	4	1	7 16	14 4	1	7 3	100PM PEAK SCH
5 T 34 25	14	4	1	7 16	8 4	1	7 3	90AM PEAK NO S
6 T 32 24	14	4	1	7 16	9 4	1	7 3	90MID-DAY
7 T 44 29	14	4	1	7 16	14 4	1	7 3	100PM PEAK
8 T 20 21	14	4	1	7 16	2 4	1	7 3	80POST-PM
9 T 24 18	14	4	1	7 16	1 4	1	6 3	75EARLY NIGHT
10 T 44 29	14	4	1	7 16	14 4	1	7 3	100PM PEAK-W/EB
20 T 40 14	14	4	1	7 16	5 4	1	6 3	75PRE-AM & NIG
21 T 24 14	14	4	1	7 16	1 4	1	5 3	70LATE NIGHT 3
22 T 24 14	14	4	1	7 16	1 4	1	5 3	70LATE NIGHT 3
23 T 24 14	14	4	1	7 16	1 4	1	5 3	70LATE NIGHT 3

TIMING DATA FOR 2615 CORAL WAY & SALZEDO ST (SEC: 63 TYPE: SA)  
 PAT OF EWW F Y R NSW F G Y EWL Y S Y M CYC

MIN:	10 9		14	1	5			
1 T 19 28	9	4	1	7 14	15 4	5	3	90AM PEAK SCH
2 T 44 35	9	4	1	7 14	6 4	7	3	90AFT SCH FL
3 T 54 39	9	4	1	7 14	12 4	7	3	100PM PEAK SCH
5 T 17 30	9	4	1	7 14	11 4	7	3	90AM PEAK NO S
6 T 48 31	9	4	1	7 14	10 4	7	3	90MID-DAY
7 T 58 35	9	4	1	7 14	16 4	7	3	100PM PEAK
8 T 38 28	9	4	1	7 14	5 4	5	3	80POST-PM
9 T 32 25	9	4	1	7 10	7 4	5	3	75EARLY NIGHT
10 T 58 35	9	4	1	7 14	16 4	7	3	100PM PEAK-W/EB
20 T 26 29	9	4	1	7 10	1 4	7	3	75PRE-AM & NIG
21 T 0 15	9	4	1	7 14	1 4	5	3	6 63LATE NIGHT 3
22 T 0 15	9	4	1	7 14	1 4	5	3	6 63LATE NIGHT 3
23 T 0 22	9	4	1	7 14	1 4	5	3	70LATE NIGHT 3

TIMING DATA FOR 2576 CORAL WAY/SALZ & PONCE (SEC: 63 TYPE: SA)

PAT OF EWG	G	Y	R	XW	F	S	Y	M	CYC
MIN:	20		14						
1 T 26	63	1	4	1	7 14				90AM PEAK SCH
2 T 35	63	1	4	1	7 14				90AFT SCH FL
3 T 48	73	1	4	1	7 14				100PM PEAK SCH
5 T 26	63	1	4	1	7 14				90AM PEAK NO S
6 T 35	63	1	4	1	7 14				90MID-DAY
7 T 48	73	1	4	1	7 14				100PM PEAK
8 T 14	53	1	4	1	7 14				80POST-PM
9 T 18	48	1	4	1	7 14				75EARLY NIGHT
10 T 48	73	1	4	1	7 14				100PM PEAK-W/EB
20 T 34	48	1	4	1	7 14				75PRE-AM & NIG
21 T 18	43	1	4	1	7 14				70LATE NIGHT 3
22 T 18	43	1	4	1	7 14				6 70LATE NIGHT 3
23 T 18	43	1	4	1	7 14				70LATE NIGHT 3

TIMING DATA FOR 3105 CORALWAY/LEJEUNE & SALZ (SEC: 63 TYPE: SA)

PAT OF EWG	G	Y	R	XW	F	S	Y	M	CYC
MIN:	20		14						
1 T 8	63	1	4	1	7 14				90AM PEAK SCH
2 T 40	63	1	4	1	7 14				90AFT SCH FL
3 T 48	73	1	4	1	7 14				100PM PEAK SCH
5 T 8	63	1	4	1	7 14				90AM PEAK NO S

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6 T 40 63	1	4	1	7	14		90MID-DAY
7 T 48 73	1	4	1	7	14		100PM PEAK
8 T 40 53	1	4	1	7	14		80POST-PM
9 T 39 48	1	4	1	7	14		75EARLY NIGHT
10 T 48 73	1	4	1	7	14		100PM PEAK-W/EB
20 T 14 48	1	4	1	7	14		75PRE-AM & NIG
21 T 39 43	1	4	1	7	14		70LATE NIGHT 3
22 T 39 43	1	4	1	7	14	6	70LATE NIGHT 3
23 T 39 43	1	4	1	7	14		70LATE NIGHT 3

**TIMING DATA FOR 3181 CORAL WAY & SW 36 AVE (SEC: 63 TYPE: SA)**

PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	S	Y	M	CYC
MIN:		12	8				14	1						
1	T	54	50	8	4	1	7	14	1	4	1			90AM PEAK SCH
2	T	38	50	8	4	1	7	14	1	4	1			90AFT SCH FL
3	T	8	60	8	4	1	7	14	1	4	1			100PM PEAK SCH
5	T	54	50	8	4	1	7	14	1	4	1			90AM PEAK NO S
6	T	38	50	8	4	1	7	14	1	4	1			90MID-DAY
7	T	8	60	8	4	1	7	14	1	4	1			100PM PEAK
8	T	32	40	8	4	1	7	14	1	4	1			80POST-PM
9	T	1	33	8	4	1	7	14	3	4	1			75EARLY NIGHT
10	T	97	60	8	4	1	7	14	1	4	1			100PM PEAK-W/EB
20	T	50	33	8	4	1	7	14	3	4	1			75PRE-AM & NIG
21	T	1	30	8	4	1	7	14	1	4	1	6		70LATE NIGHT 3
22	T	1	30	8	4	1	7	14	1	4	1	6		70LATE NIGHT 3
23	T	1	30	8	4	1	7	14	1	4	1			70LATE NIGHT 3

**TIMING DATA FOR 2635 CORAL WAY & DOUGLAS RD (SEC: 63 TYPE: SA)**

PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC	
MIN:		4	17			5			14	1			5						
1	T	10	14	17	4	1	5	3	7	14	10	4	1	7	3			90AM PEAK SCH	
2	T	4	13	17	4	1	7	3	7	14	8	4	1	8	3			90AFT SCH FL	
3	T	78	14	17	4	1	9	3	7	14	11	4	1	12	3			100PM PEAK SCH	
5	T	10	14	17	4	1	5	3	7	14	10	4	1	7	3			90AM PEAK NO S	
6	T	4	13	17	4	1	7	3	7	14	8	4	1	8	3			90MID-DAY	
7	T	78	14	17	4	1	9	3	7	14	11	4	1	12	3			100PM PEAK	
8	T	4	7	17	4	1	7	3	7	14	6	4	1	6	3			80POST-PM	
9	T	2	7	17	4	1	7	3	7	14	1	4	1	6	3			75EARLY NIGHT	
10	T	78	9	17	4	1	12	3	7	14	13	4	1	12	3			100PM PEAK-W/EB	
20	T	60	7	17	4	1	7	3	7	14	1	4	1	6	3			75PRE-AM & NIG	
21	T	2	13	17	4	1	0	0	7	14	9	4	1	0	0	6		70LATE NIGHT 3	
22	T	2	13	17	4	1	0	0	7	14	9	4	1	0	0	6		70LATE NIGHT 3	
23	T	2	13	17	4	1	0	0	7	14	9	4	1	0	0	6		70LATE NIGHT 3	

**TIMING DATA FOR 3104 CORALWAY/GALIANO & DOUG (SEC: 63 TYPE: SA)**

PAT	OF	EWG	G	Y	R	XW	F	S	Y	M	CYC
MIN:		20				14					
1	T	36	63	1	4	1	7	14			90AM PEAK SCH
2	T	38	63	1	4	1	7	14			90AFT SCH FL
3	T	28	73	1	4	1	7	14			100PM PEAK SCH
5	T	36	63	1	4	1	7	14			90AM PEAK NO S
6	T	38	63	1	4	1	7	14			90MID-DAY
7	T	28	73	1	4	1	7	14			100PM PEAK
8	T	30	53	1	4	1	7	14			80POST-PM
9	T	39	48	1	4	1	7	14			75EARLY NIGHT
10	T	28	73	1	4	1	7	14			100PM PEAK-W/EB
20	T	34	48	1	4	1	7	14			75PRE-AM & NIG
21	T	39	43	1	4	1	7	14			70LATE NIGHT 3
22	T	39	43	1	4	1	7	14	6		70LATE NIGHT 3
23	T	39	43	1	4	1	7	14			70LATE NIGHT 3

**TIMING DATA FOR 2613 CORAL WAY & GALLIANO ST (SEC: 63 TYPE: SA)**

PAT	OF	EWW	F	Y	R	SL	Y	NSW	F	G	Y	EWL	Y	S	Y	M	CYC
MIN:		7	9			5			14	1		5					
1	T	38	38	9	4	1	5	3	7	8	1	4	7	3			90AM PEAK SCH
2	T	44	38	9	4	1	5	3	7	8	1	4	7	3			90AFT SCH FL
3	T	28	48	9	4	1	5	3	7	8	1	4	7	3			100PM PEAK SCH
5	T	38	38	9	4	1	5	3	7	8	1	4	7	3			90AM PEAK NO S
6	T	44	38	9	4	1	5	3	7	8	1	4	7	3			90MID-DAY
7	T	28	48	9	4	1	5	3	7	8	1	4	7	3			100PM PEAK

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8 T 25 28	9	4	1	5	3	7	8	1	4	7	3	80POST-PM
9 T 36 23	9	4	1	5	3	7	8	1	4	7	3	75EARLY NIGHT
10 T 28 48	9	4	1	5	3	7	8	1	4	7	3	100PM PEAK-W/EB
20 T 42 23	9	4	1	5	3	7	8	1	4	7	3	75PRE-AM & NIG
21 T 36 29	9	4	1	5	3	7	14	1	4	5	3	6 85LATE NIGHT 3
22 T 36 29	9	4	1	5	3	7	14	1	4	5	3	6 85LATE NIGHT 3
23 T 36 20	9	4	1	5	3	7	8	1	4	5	3	70LATE NIGHT 3

TIMING DATA FOR 5192 CORAL WAY & SW 25 ROAD (SEC: 151 TYPE: SA)

PAT OF ACG G Y R BDP G Y R	S Y M CYC	
MIN: 45	1	
4 T 24 62	1 4 1 16 1 4 1	8 90OFF PEAK 1/4
5 T 24 62	1 4 1 16 1 4 1	8 90OFF PEAK 0/4
6 T 17 92	1 4 1 16 1 4 1	8 120AM PEAK 0/3
7 T112 92	1 4 1 16 1 4 1	24 120PM PEAK 0/3
8 T 40 62	1 4 1 16 1 4 1	8 90AFT 0/4
9 T 10 45	1 4 1 16 1 4 1	7 73EARLY MORNING
12 T 17 92	1 4 1 16 1 4 1	8 120AM PEAK (ACS)
17 T 10 45	1 4 1 16 1 4 1	7 73NITE 6/9
18 T 10 45	1 4 1 16 1 4 1	7 73NITE 5/9
19 T 10 45	1 4 1 16 1 4 1	7 73LATE NITE 7/
20 M 59 62	1 4 1 16 1 4 1	8 900 B IN 0/3
21 M 39 62	1 4 1 16 1 4 1	12 900 B OUT 0/3

TIMING DATA FOR 3213 CORAL WAY & SW 26 RD (SEC: 151 TYPE: SA)

PAT OF ACW F Y R BDW F G Y R	S Y M CYC	
MIN: 26	9 18 1	
4 T 24 45	9 4 1 7 18 1 4 1	90OFF PEAK 1/4
5 T 24 45	9 4 1 7 18 1 4 1	90OFF PEAK 0/4
6 T 17 74	9 4 1 7 18 2 4 1	120AM PEAK 0/3
7 T112 60	9 4 1 7 18 16 4 1	120PM PEAK 0/3
8 T 40 45	9 4 1 7 18 1 4 1	90AFT 0/4
9 T 10 29	9 4 1 7 7 3 4 1	7 65EARLY MORNING
12 T 17 74	9 4 1 7 18 2 4 1	120AM PEAK (ACS)
17 T 10 29	9 4 1 7 7 3 4 1	7 65NITE 6/9
18 T 10 29	9 4 1 7 7 3 4 1	7 65NITE 5/9
19 T 10 29	9 4 1 7 7 3 4 1	7 65LATE NITE 7/
20 M 59 45	9 4 1 7 18 1 4 1	900 B IN 0/3
21 M 39 39	9 4 1 7 18 7 4 1	900 B OUT 0/3

TIMING DATA FOR 4678 CORAL WAY & SW 31 RD (SEC: 151 TYPE: SA)

PAT OF ACG G Y DG Y R BW F G Y R	S Y M CYC	
MIN: 45	10 16 1	
4 T 25 54	1 4 11 4 1 7 2 1 4 1	90OFF PEAK 1/4
5 T 25 54	1 4 11 4 1 7 2 1 4 1	90OFF PEAK 0/4
6 T 0 81	1 4 14 4 1 7 2 1 4 1	120AM PEAK 0/3
7 T103 81	1 4 14 4 1 7 2 1 4 1	120PM PEAK 0/3
8 T 46 51	1 4 14 4 1 7 2 1 4 1	90AFT 0/4
9 T 0 46	1 4 14 4 1 7 2 1 4 1	7 85EARLY MORNING
12 T 0 81	1 4 14 4 1 7 2 1 4 1	120AM PEAK (ACS)
17 T 0 48	1 4 11 4 1 7 16 1 4 1	6 98NITE 6/9
18 T 0 48	1 4 11 4 1 7 16 1 4 1	6 98NITE 5/9
19 T 0 48	1 4 11 4 1 7 16 1 4 1	6 98LATE NITE 7/
20 M 23 49	1 4 16 4 1 7 2 1 4 1	900 B IN 0/3
21 M 66 48	1 4 11 4 1 7 8 1 4 1	900 B OUT 0/3

TIMING DATA FOR 2262 CORAL WAY & SW 12 AVE (SEC: 151 TYPE: SA)

PAT OF CW F Y R EW F G Y R NSG Y R	S Y M CYC	
MIN: 8 18	8 1 12	
4 T 66 8 18	4 4 4 8 15 4 5 12 4 4	90OFF PEAK 1/4
5 T 66 8 18	4 4 4 8 15 4 5 12 4 4	90OFF PEAK 0/4
6 T 67 8 18	4 4 4 8 45 4 5 12 4 4	120AM PEAK 0/3
7 T 27 33 18	4 4 4 8 15 4 5 17 4 4	120PM PEAK 0/3
8 T 82 13 18	4 4 4 8 10 4 5 12 4 4	90AFT 0/4
9 T 10 9 18	4 4 4 8 2 4 5 14 4 4	7 80EARLY MORNING
12 T 67 8 18	4 4 4 8 45 4 5 12 4 4	120AM PEAK (ACS)
17 T 10 9 18	4 4 4 8 2 4 5 14 4 4	7 80NITE 6/9
18 T 10 9 18	4 4 4 8 2 4 5 14 4 4	7 80NITE 5/9
19 T 10 9 18	4 4 4 8 2 4 5 14 4 4	7 80LATE NITE 7/
20 M 3 8 18	4 4 4 8 15 4 5 12 4 4	900 B IN 0/3

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21 M 43 14 18 4 4 4 8 9 4 5 12 4 4	900 B OUT 0/3
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TIMING DATA FOR 2171 CORAL WAY / 13 & 14 AV (SEC: 151 TYPE: SA)

PAT OF EWG G Y R XW F	S Y M CYC
MIN: 15 14	
4 T 72 63 1 4 1 7 14	90OFF PEAK 1/4
5 T 72 63 1 4 1 7 14	90OFF PEAK 0/4
6 T 65 93 1 4 1 7 14	120AM PEAK 0/3
7 T 37 93 1 4 1 7 14	120PM PEAK 0/3
8 T 88 63 1 4 1 7 14	90AFT 0/4
9 T 39 38 1 4 1 7 14	65EARLY MORNING
12 T 65 93 1 4 1 7 14	120AM PEAK (ACS)
17 T 39 38 1 4 1 7 14	6 65NITE 6/9
18 T 39 38 1 4 1 7 14	6 65NITE 5/9
19 T 39 38 1 4 1 7 14	6 65LATE NITE 7/
20 M 85 63 1 4 1 7 14	900 B IN 0/3
21 M 56 63 1 4 1 7 14	900 B OUT 0/3

TIMING DATA FOR 2263 CORAL WAY & SW 17 AVE (SEC: 151 TYPE: SA)

PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 8 10 5 17 1 5	
4 T 33 30 10 4 1 5 3 5 17 1 4 2 5 3	90OFF PEAK 1/4
5 T 43 30 10 4 1 5 3 5 17 1 4 2 5 3	90OFF PEAK 0/4
6 T 51 60 10 4 1 5 3 5 17 1 4 2 5 3	120AM PEAK 0/3
7 T 45 60 10 4 1 5 3 5 17 1 4 2 5 3	120PM PEAK 0/3
8 T 34 30 10 4 1 5 3 5 17 1 4 2 5 3	90AFT 0/4
9 T 10 20 10 4 1 5 3 5 17 1 4 2 5 3	7 80EARLY MORNING
12 T 51 60 10 4 1 5 3 5 17 1 4 2 5 3	120AM PEAK (ACS)
17 T 10 20 10 4 1 5 3 5 17 1 4 2 5 3	7 80NITE 6/9
18 T 10 20 10 4 1 5 3 5 17 1 4 2 5 3	7 80NITE 5/9
19 T 10 20 10 4 1 5 3 5 17 1 4 2 5 3	7 80LATE NITE 7/
20 M 68 25 10 4 1 5 3 5 17 6 4 2 5 3	900 B IN 0/3
21 M 15 25 10 4 1 5 3 5 17 6 4 2 5 3	900 B OUT 0/3

TIMING DATA FOR 2264 CORAL WAY & SW 22 AVE (SEC: 151 TYPE: SA)

PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 7 10 5 16 1 5	
4 T 4 26 10 4 1 8 3 4 16 1 4 2 8 3	90OFF PEAK 1/4
5 T 4 26 10 4 1 8 3 4 16 1 4 2 8 3	90OFF PEAK 0/4
6 T 7 57 10 4 1 7 3 4 16 1 4 2 8 3	120AM PEAK 0/3
7 T 110 59 10 4 1 5 3 4 16 1 4 2 8 3	120PM PEAK 0/3
8 T 4 26 10 4 1 8 3 4 16 1 4 2 8 3	90AFT 0/4
9 T 8 21 10 4 1 0 0 4 16 3 4 2 0 0	6 65EARLY MORNING
12 T 13 51 10 4 1 9 3 4 16 5 4 2 8 3	120AM PEAK (ACS)
17 T 8 21 10 4 1 0 0 4 16 3 4 2 0 0	6 65NITE 6/9
18 T 8 21 10 4 1 0 0 4 16 3 4 2 0 0	6 65NITE 5/9
19 T 8 21 10 4 1 0 0 4 16 3 4 2 0 0	6 65LATE NITE 7/
20 M 23 16 10 4 1 8 3 4 16 11 4 2 8 3	900 B IN 0/3
21 M 70 16 10 4 1 8 3 4 16 11 4 2 8 3	900 B OUT 0/3

TIMING DATA FOR 2265 CORAL WAY & SW 27 AVE (SEC: 151 TYPE: SA)

PAT OF NSW F Y Ewj Y EWW F G Y NSJ Y	S Y M CYC
MIN: 4 18 5 19 1 5	
4 T 12 6 18 4 9 3 7 19 10 4 7 3	90OFF PEAK 1/4
5 T 12 6 18 4 9 3 7 19 10 4 7 3	90OFF PEAK 0/4
6 T 33 10 18 4 6 3 7 19 38 4 8 3	120AM PEAK 0/3
7 T 115 8 18 4 8 3 7 19 39 4 7 3	120PM PEAK 0/3
8 T 12 6 18 4 9 3 7 19 10 4 7 3	90AFT 0/4
9 T 9 12 18 4 0 0 7 19 1 4 0 0	6 65EARLY MORNING
12 T 33 10 18 4 6 3 7 19 38 4 8 3	120AM PEAK (ACS)
17 T 9 8 18 4 0 0 7 19 5 4 0 0	6 65NITE 6/9
18 T 9 8 18 4 0 0 7 19 5 4 0 0	6 65NITE 5/9
19 T 9 8 18 4 0 0 7 19 5 4 0 0	6 65LATE NITE 7/
20 M 21 14 18 4 9 3 7 19 1 4 8 3	900 B IN 0/3
21 M 68 14 18 4 9 3 7 19 1 4 8 3	900 B OUT 0/3

TIMING DATA FOR 2266 CORAL WAY & SW 32 AVE (SEC: 151 TYPE: SA)

PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 9 11 5 18 1 5	
4 T 5 24 11 4 1 8 3 4 18 1 4 1 8 3	90OFF PEAK 1/4

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5 T 5 24 11 4 1 8 3 4 18 1 4 1 8 3	90OFF PEAK 0/4
6 T 30 56 11 4 1 7 3 4 18 1 4 1 7 3	120AM PEAK 0/3
7 T 102 52 11 4 1 7 3 4 18 2 4 1 10 3	120PM PEAK 0/3
8 T 5 30 11 4 1 8 3 4 14 1 4 1 6 3	90AFT 0/4
9 T 39 19 11 4 1 5 3 4 18 1 4 1 5 3	7 79EARLY MORNIN
12 T 38 56 11 4 1 7 3 4 18 1 4 1 7 3	120AM PEAK (ACS)
17 T 39 19 11 4 1 5 3 4 18 1 4 1 5 3	7 79NITE 6/9
18 T 39 19 11 4 1 5 3 4 18 1 4 1 5 3	7 79NITE 5/9
19 T 39 19 11 4 1 5 3 4 18 1 4 1 5 3	7 79LATE NITE 7/
20 M 24 24 11 4 1 8 3 4 18 1 4 1 8 3	900 B IN 0/3
21 M 70 24 11 4 1 8 3 4 18 1 4 1 8 3	900 B OUT 0/3

TIMING DATA FOR 2172 CORAL WAY / 24 & 25 AV (SEC: 151 TYPE: SA)  
PAT OF EEW G Y R XW F S Y M CYC

MIN: 19 18	
4 T 37 59 1 4 1 7 18	90OFF PEAK 1/4
5 T 37 59 1 4 1 7 18	90OFF PEAK 0/4
6 T 66 89 1 4 1 7 18	120AM PEAK 0/3
7 T 33 89 1 4 1 7 18	120PM PEAK 0/3
8 T 37 59 1 4 1 7 18	90AFT 0/4
9 T 37 34 1 4 1 7 18	65EARLY MORNIN
12 T 66 89 1 4 1 7 18	120AM PEAK (ACS)
17 T 37 34 1 4 1 7 18	6 65NITE 6/9
18 T 37 34 1 4 1 7 18	6 65NITE 5/9
19 T 37 34 1 4 1 7 18	6 65LATE NITE 7/
20 M 58 59 1 4 1 7 18	900 B IN 0/3
21 M 11 59 1 4 1 7 18	900 B OUT 0/3

TIMING DATA FOR 4897 CORAL WAY & SW 33 AVE (SEC: 151 TYPE: SA)  
PAT OF EEW F Y R SW F G Y R NG Y R EL Y S Y M CYC

MIN: 7 11 18 1 7 5	
4 T 2 31 11 4 1 7 18 1 4 1 7 4 1 8 3	6 101OFF PEAK 1/4
5 T 2 21 11 4 1 7 17 1 4 1 7 4 1 8 3	90OFF PEAK 0/4
6 T 0 66 11 4 1 7 2 1 4 1 7 4 1 5 3	6 117AM PEAK 0/3
7 T 100 64 11 4 1 7 7 1 4 1 7 4 1 5 3	120PM PEAK 0/3
8 T 2 34 11 4 1 7 7 1 4 1 7 4 1 5 3	90AFT 0/4
9 T 0 17 11 4 1 7 7 1 4 1 7 4 1 5 3	6 73EARLY MORNIN
12 T 33 69 11 4 1 7 2 1 4 1 7 4 1 5 3	120AM PEAK (ACS)
17 T 0 27 11 4 1 7 4 1 4 1 7 4 1 5 3	6 80NITE 6/9
18 T 42 22 11 4 1 7 4 1 4 1 7 4 1 5 3	7 75NITE 5/9
19 T 0 27 11 4 1 7 4 1 4 1 7 4 1 5 3	6 80LATE NITE 7/
20 M 15 31 11 4 1 7 7 1 4 1 7 4 1 5 3	6 870 B IN 0/3
21 M 72 31 11 4 1 7 7 1 4 1 7 4 1 5 3	6 870 B OUT 0/3

TIMING DATA FOR 2256 CORAL WAY & MIAMI AVE (SEC: 211 TYPE: SA)  
PAT OF EEW F Y R NSW F G Y R S Y M CYC

MIN: 19 10 10 1	
1 T 10 23 9 4 1 7 10 1 4 1	13 60AM PEAK, SCH
2 T 36 23 9 4 1 7 10 1 4 1	13 60AFT SCH FLAS
4 T 36 23 9 4 1 7 10 1 4 1	60OFF PEAK 0/2
5 T 36 23 9 4 1 7 10 1 4 1	60OFF PEAK
6 T 10 23 9 4 1 7 10 1 4 1	60AM PEAK
7 T 36 23 10 4 1 7 9 1 4 1	60PM PEAK
20 T 36 22 10 4 1 7 10 1 4 1	6 60NITE 6/0

TIMING DATA FOR 2257 CORAL WAY & SW 1 AVE (SEC: 211 TYPE: SA)  
PAT OF EEW F Y NSW F G Y S Y M CYC

MIN: 13 7 8 1	
1 T 0 29 7 4 7 8 1 4	13 60AM PEAK, SCH
2 T 35 29 7 4 7 8 1 4	13 60AFT SCH FLAS
4 T 35 29 7 4 7 8 1 4	60OFF PEAK 0/2
5 T 35 29 7 4 7 8 1 4	60OFF PEAK
6 T 0 29 7 4 7 8 1 4	60AM PEAK
7 T 38 26 7 4 7 8 4 4	60PM PEAK
20 T 35 59 7 4 7 8 1 4	6 90NITE 6/0

TIMING DATA FOR 2258 CORAL WAY & SW 2 AVE (SEC: 211 TYPE: SA)  
PAT OF EEW F Y NSW F G Y S Y M CYC

MIN: 18 12 9 1	
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1 T 39 23 12 4 7 9 1 4	60AM PEAK,SCH
2 T 10 18 12 4 7 9 6 4	60AFT SCH FLAS
4 T 10 18 12 4 7 9 6 4	60OFF PEAK 0/2
5 T 10 18 12 4 7 9 6 4	60OFF PEAK
6 T 39 23 12 4 7 9 1 4	60AM PEAK
7 T 10 18 12 4 7 9 6 4	60PM PEAK
20 T 10 22 12 4 7 9 1 4	6 59NITE 6/0

TIMING DATA FOR 2170 CORALWAY/MIAMI &SW 1AV (SEC: 211 TYPE: SA)  
PAT OF EWG G Y R XW F S Y M CYC

MIN: 19 15	
1 T 6 32 1 4 1 7 15	60AM PEAK,SCH
2 T 36 32 1 4 1 7 15	60AFT SCH FLAS
4 T 36 32 1 4 1 7 15	60OFF PEAK 0/2
5 T 36 32 1 4 1 7 15	60OFF PEAK
6 T 6 32 1 4 1 7 15	60AM PEAK
7 T 36 32 1 4 1 7 15	60PM PEAK
20 T 36 62 1 4 1 7 15	6 90NITE 6/0

SW 137 Avenue

TIMING DATA FOR 4869 SW 8 ST & 137 AVE										(SEC:	47	TYPE: SA)			
PAT	OF	EWG	G	Y	R	SG	Y	R	NG	Y	R	EWL	Y	S Y M	CYC
MIN:			20		7		7		7		5				
1	T	113	73	1	4	2	35	4	2	14	4	2	6	3	150HEAVY AM PEA
2	T	70	39	1	4	2	10	4	2	10	4	2	19	3	7 100EARLY EVE/WK
3	T	0	39	1	4	2	35	4	2	12	4	2	26	3	7 134MID-DAY (SCHO
4	T	0	24	1	4	2	10	4	2	10	4	2	15	3	7 81NITE 2/6
5	T	0	30	1	4	2	8	4	2	10	4	2	9	3	7 79EARLY MORNIN
6	T	98	54	1	4	2	38	4	2	14	4	2	6	3	7 134AM PEAK
7	T	98	46	1	4	2	28	4	2	12	4	2	35	3	7 143PRE PM 0/1
8	T	96	46	1	4	2	28	4	2	14	4	2	46	3	7 156PM PEAK 0/1
9	T	0	30	1	4	2	30	4	2	11	4	2	6	3	7 99EARLY MORN.
14	M	0	30	1	4	2	8	4	2	7	4	2	13	3	80YOUTH FAIR O
22	T	0	33	1	4	2	8	4	2	8	4	2	6	3	6 77LATE NITE 5/
23	T	0	33	1	4	2	8	4	2	8	4	2	6	3	6 77NITE 4/2

TIMING DATA FOR 5003 CORAL WAY & SW 137 AVE (SEC: 210 TYPE: SA)													
PAT OF NSG	G	Y	R	EWL	Y	EWL	G	Y	R	NSL	Y	S Y M CYC	
MIN:	35			5			1			5			
1 T	0	49	1	4	2	8	3	24	16	4	2	10	3
2 T	0	39	1	4	2	8	3	24	6	4	2	10	3
3 T	0	35	1	4	2	10	3	19	6	4	2	7	3
4 T	0	39	1	4	2	17	3	24	6	4	2	7	3
5 T	0	35	1	4	2	20	3	19	6	4	2	7	3
6 T	0	49	1	4	2	8	3	24	16	4	2	10	3
7 T	0	39	1	4	2	28	3	19	1	4	2	7	3
8 T	0	35	1	4	2	10	3	19	6	4	2	7	3
9 T	0	35	1	4	2	8	3	15	1	4	2	7	3
10 T	0	35	1	6	2	10	3	19	6	4	2	7	3
11 T	0	49	1	4	2	8	3	24	16	4	2	10	3
12 T	0	35	1	4	2	10	3	19	6	4	2	7	3
13 T	0	35	1	4	2	12	3	15	1	4	2	7	3
16 T	0	39	1	4	2	12	3	24	6	4	2	10	3
17 M	0	39	1	4	2	8	3	24	1	4	2	7	3
21 T	0	35	1	4	2	7	3	19	1	4	2	7	3
22 T	0	35	1	4	2	7	3	15	1	4	2	7	3
23 T	0	35	1	4	2	7	3	15	1	4	2	7	3

TIMING DATA FOR 5132 BIRD RD & SW 137 AVE (SEC: 52 TYPE: SA)																
PAT	OF	EEW	F	Y	R	NSM	Y	NSW	F	G	Y	R	EWM	Y	S Y M CYC	
MIN:		5	21			5		15	1			5				
1	T	52	21	21	4	2	7	3	7	15	10	4	2	11	3	110AVG
2	T	27	19	21	4	2	11	3	7	15	11	4	2	18	3	120AM PEAK
3	T	62	31	21	4	2	12	3	7	15	11	4	2	15	3	130PM PEAK
4	T	52	25	21	4	2	6	3	7	15	13	4	2	10	3	115WEEKEND 0/1
5	T	27	19	21	4	2	11	3	7	15	11	4	2	18	3	120AM PEAK SCHO
6	T	44	16	21	4	2	9	3	7	15	3	4	2	11	3	100AVG SCHOOL (
7	T	62	25	21	4	2	10	3	7	15	9	4	2	15	3	120PRE/POST PM
8	M	44	9	21	4	2	6	3	7	15	6	4	2	8	3	90POST-PM
9	T	27	19	21	4	2	11	3	7	15	11	4	2	18	3	120AM PEAK SCHO
10	T	27	19	21	4	2	11	3	7	15	11	4	2	18	3	120AM PEAK (1)
11	T	44	8	21	4	2	8	3	7	12	1	4	2	10	3	85AVG SCHOOL (
22	T	0	9	21	4	2	6	3	7	15	1	4	2	7	3	7 84NIGHT 0/5
23	T	0	9	21	4	2	5	3	7	15	1	4	2	5	3	7 81LATE NIGHT 3

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TIMING DATA FOR 4595 MILLER DR & SW 137 AVE (SEC: 201 TYPE: SA)
PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC
    MIN: 18 20      5     20 1      5
  2 T 0 20 20 4 2 10 3 7 20 9 4 2 10 3 7 114NITE M2 1/0
  3 T 0 26 20 4 2 10 3 7 20 9 4 2 10 3 120EARLY AM M2
  4 T 0 27 20 4 2 12 3 7 20 4 4 2 12 3 120AVERAGE M1 0
  5 T103 32 20 4 2 8 3 7 20 18 4 2 17 3 140PM PEAK
  6 T 0 20 20 4 2 10 3 7 20 9 4 2 10 3 7 114LATE NITE M2
  7 T129 38 20 4 2 9 3 7 20 13 4 2 15 3 140AM M1 0/1
  8 T 30 20 20 4 2 10 3 7 20 3 4 2 12 3 110AVERAGE M2 0
10 T 0 20 20 4 2 10 3 7 20 9 4 2 10 3 7 114EARLY AM M2

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11 T 5 41 20 4 2 10 3 7 20 14 4 2 10 3	140AM PEAK M2 0
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**TIMING DATA FOR 5732 SW 137 AV & 59 ST (SEC: 201 TYPE: SA)**  
 PAT OF NSW F Y R EWW F G Y R NSL Y S Y M CYC  
 MIN: 6 17 20 1 5 4 7 74NITE M2 1/0  
 2 T 0 17 17 4 1 5 15 1 4 1 5 4 68 120EARLY AM M2  
 3 T 80 77 17 4 1 5 1 1 4 1 5 4 68 120AVERAGE M1 0  
 4 T 80 77 17 4 1 5 1 1 4 1 5 4 140PM PEAK  
 5 T 0 72 17 4 1 5 15 10 4 1 7 4 6 75LATE NITE M2  
 6 T 0 18 17 4 1 5 15 1 4 1 5 4 88 140AM M1 0/1  
 7 T 70 97 17 4 1 5 1 1 4 1 5 4 52 110AVERAGE M2 0  
 8 T 0 67 17 4 1 5 1 1 4 1 5 4 7 75EARLY AM M2  
 10 T 0 18 17 4 1 5 15 1 4 1 5 4 88 140AM PEAK M2 0  
 11 T 70 97 17 4 1 5 1 1 4 1 5 4

**TIMING DATA FOR 5733 SW 137 AV & 62 ST (SEC: 201 TYPE: SA)**  
 PAT OF NSW F Y R EWW F G Y R NSL Y S Y M CYC  
 MIN: 6 14 19 1 5 4 7 75NITE M2 1/0  
 2 T 0 21 14 4 1 5 15 1 4 1 5 4 72 3 120EARLY AM M2  
 3 T 80 80 14 4 1 5 1 1 4 1 5 4 72 120AVERAGE M1 0  
 4 T 80 80 14 4 1 5 1 1 4 1 5 4 140PM PEAK  
 5 T 0 75 14 4 1 5 15 10 4 1 7 4 6 75LATE NITE M2  
 6 T 0 21 14 4 1 5 15 1 4 1 5 4 88 140AM M1 0/1  
 7 T 70 99 14 4 1 5 2 1 4 1 5 4 56 110AVERAGE M2 0  
 8 T 0 70 14 4 1 5 1 1 4 1 5 4 7 75EARLY AM M2  
 10 T 0 21 14 4 1 5 15 1 4 1 5 4 88 140AM PEAK M2 0  
 11 T 70 99 14 4 1 5 2 1 4 1 5 4

**TIMING DATA FOR 4342 SUNSET DR & SW 137 AVE (SEC: 197 TYPE: SA)**  
 PAT OF EWG G Y R NSL Y NSG Y R EWL Y S Y M CYC  
 MIN: 18 6 18 6 7 123OFF PEAK 0/7  
 2 T 1 45 1 5 1 10 3 35 5 1 14 3 120AM PEAK M2 0  
 3 T 94 40 1 5 1 16 3 36 5 1 9 3 8 150AM PEAK M1 0  
 4 T 95 59 1 5 1 20 3 42 5 1 10 3 120PM PEAK 0/2  
 5 T 13 39 1 5 1 10 3 39 5 1 13 3 7 93LATE NITE 6/  
 6 T 0 30 1 5 1 7 3 30 5 1 7 3 8 120OFF PEAK M1  
 7 T 0 41 1 5 1 10 3 40 5 1 10 3 7 107EARLY AM 0/8  
 8 T 0 40 1 5 1 8 3 32 5 1 8 3 120AM PEAK M2 @  
 9 T 94 40 1 5 1 16 3 36 5 1 9 3 150REMOVE  
 10 M 96 48 1 5 1 20 3 48 5 1 15 3 100OFF PEAK M1  
 11 T 0 33 1 5 1 8 3 32 5 1 8 3 8 100OFF PEAK 0/7  
 12 T 1 32 1 5 1 8 3 33 5 1 8 3 8 120OFF PEAK M1  
 13 T 0 41 1 5 1 10 3 40 5 1 10 3 150AM PEAK M1 @  
 14 T 90 54 1 5 1 20 3 42 5 1 15 3 8 120OFF PEAK M1  
 17 T 0 41 1 5 1 10 3 40 5 1 10 3 120AM PEAK M2 @  
 19 T 94 40 1 5 1 16 3 36 5 1 9 3 7 137MIDDAY WKEND  
 20 T 1 45 1 5 1 14 3 45 5 1 14 3

**TIMING DATA FOR 3842 KENDALL & SW 137 AVE (SEC: 164 TYPE: SA)**  
 PAT OF EWG G Y R NSK Y NSW F G Y R EWK Y S Y M CYC  
 MIN: 20 7 23 1 5 160AM PEAK 1/3  
 1 T 28 76 1 4 2 17 4 5 21 2 4 2 18 4 120WEEKEND AVER  
 2 T 5 37 1 4 2 18 4 5 16 1 4 2 22 4 130MIDDAY  
 4 T 11 45 1 4 2 17 4 5 18 1 4 2 23 4 130MID-AFT./EAR  
 6 T 11 45 1 4 2 17 4 5 18 1 4 2 23 4 8 100EVENING 0/3  
 8 T 56 36 1 4 2 12 4 5 13 1 4 2 12 4 7 104EARLY NIGHT  
 9 T 10 40 1 4 2 12 4 5 13 1 4 2 12 4 130OLD EARLY AM  
 11 M 28 52 1 4 2 17 4 5 21 2 4 2 12 4 150EARLY AM PEA  
 12 T 22 66 1 4 2 17 4 5 21 2 4 2 18 4 130PM PEAK 0/3  
 13 T 84 63 1 4 2 14 4 5 21 3 4 2 23 4 9 150WEEKEND AVER  
 14 T123 44 1 4 2 18 4 5 19 1 4 2 22 4 130EARLY MORN.  
 16 T 55 44 1 4 2 15 4 5 13 1 4 2 18 4 7 117EARLY MORN.  
 18 T 52 30 1 4 2 12 4 5 9 1 4 2 12 4 90OFF PEAK 0/3  
 19 T 0 30 1 4 2 10 4 5 13 1 4 2 10 4 7 90LATE NITE 13  
 23 T 11 45 1 4 2 17 4 5 18 1 4 2 23 4 130MID-MORN.

**TIMING DATA FOR 5432 SW 137 AVE & 96 ST (SEC: 267 TYPE: SA)**  
 PAT OF NSG G Y R EWP G Y R NSL Y R S Y M CYC  
 MIN: 1 1 5

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1 T 0 22 23 5 1 23 1 5 1 10 3 1	7 95AM PEAK
2 T 42 22 36 5 1 23 1 5 1 12 3 1	110PRE PM PEAK
3 T 0 22 7 5 1 23 1 5 1 10 3 1	7 79PRE-AM PEAK
8 T 42 22 16 5 1 23 1 5 1 12 3 1	7 90LATE PM PEAK
10 T 0 22 18 5 1 23 1 5 1 10 3 1	7 90PM PEAK
11 M102 22 86 5 1 15 1 5 1 10 3 1	8 150TEST -AM PEA
13 T 42 22 36 5 1 23 1 5 1 12 3 1	110MIDDAY & WEE
17 T 21 22 46 5 1 23 1 5 1 12 3 1	120LATE PM PEAK
18 T 42 22 36 5 1 23 1 5 1 12 3 1	110OFF PEAK PM
23 T 0 22 7 5 1 23 1 5 1 10 3 1	7 79LATE NITE

TIMING DATA FOR 4398 SW 137 AVE & 104 ST (SEC: 267 TYPE: SA)																
PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSM	Y	S Y M CYC	
MIN:																
1	T	68	17	17	5	1	21	3	7	17	30	5	1	22	4	150AM PEAK
2	T	0	17	17	5	1	15	3	7	17	30	5	1	15	4	7 137PRE PM PEAK
3	T	0	7	17	5	1	12	3	7	17	16	5	1	12	4	7 107PRE-AM PEAK
8	T	0	10	17	5	1	12	3	7	17	6	5	1	15	4	7 103LATE PM PEAK
10	T	57	14	17	5	1	18	3	7	17	40	5	1	18	4	150PM PEAK
11	M	71	15	17	5	1	12	3	7	17	38	5	1	25	4	150TEST -AM PEA
13	T	8	13	17	5	1	12	3	7	17	10	5	1	15	4	110MIDDAY & WEE
17	T	0	17	17	5	1	15	3	7	17	33	5	1	20	4	7 145LATE PM PEAK
18	T	94	13	17	5	1	12	3	7	17	10	5	1	15	4	110OFF PEAK PM
23	T	0	7	17	5	1	7	3	7	17	5	5	1	10	4	7 89LATE NITE

TIMING DATA FOR 5250 SW 137 AVE & 112 ST (SEC: 267 TYPE: SA)														
PAT	OF	NSG	G	Y	R	EWP	G	Y	R	NSL	Y	R	S Y M CYC	
MIN:														
1	T	0	22	8	5	1	23	1	5	1	10	5	1	7 82AM PEAK
2	T	15	22	36	5	1	23	1	5	1	10	5	1	110PRE PM PEAK
3	T	0	22	8	5	1	23	1	5	1	10	5	1	7 82PRE-AM PEAK
8	T	15	22	16	5	1	23	1	5	1	10	5	1	7 90LATE PM PEAK
10	T	0	22	38	5	1	23	1	5	1	10	5	1	7 112PM PEAK
11	M110	22	84	5	1	15	1	5	1	10	5	1	8 150TEST -AM PEA	
13	T	0	22	36	5	1	23	1	5	1	10	5	1	110MIDDAY & WEE
17	T	15	22	46	5	1	23	1	5	1	10	5	1	120LATE PM PEAK
18	T	15	22	36	5	1	23	1	5	1	10	5	1	110OFF PEAK PM
23	T	0	22	8	5	1	23	1	5	1	10	5	1	7 82LATE NITE

TIMING DATA FOR 5247 SW 137 AVE & 120 ST (SEC: 267 TYPE: SA)															
PAT	OF	NSG	G	Y	R	EWL	Y	EWP	G	Y	R	NSL	Y	S Y M CYC	
MIN:															
1	T	0	59	1	4	2	15	4	24	21	4	2	35	4	7 175AM PEAK
2	T	73	41	1	4	2	19	4	24	1	4	2	20	4	7 126PRE PM PEAK
3	T	0	35	1	4	2	18	4	24	1	4	2	15	4	7 114PRE-AM PEAK
8	T	70	34	1	4	2	14	4	23	1	4	2	14	4	7 107LATE PM PEAK
10	T	0	65	1	4	2	30	4	24	15	4	2	30	4	7 185PM PEAK
11	M115	81	1	5	1	15	3	19	1	4	2	15	3	20 150TEST -AM PEA	
13	T	0	43	1	4	2	15	4	16	1	4	2	14	4	110MIDDAY & WEE
17	T	32	42	1	4	2	18	4	20	1	4	2	18	4	120LATE PM PEAK
18	T	70	39	1	4	2	15	4	23	1	4	2	11	4	110OFF PEAK PM
23	T	0	35	1	4	2	18	4	24	1	4	2	15	4	7 114LATE NITE

TIMING DATA FOR 5248 SW 137 AVE & 128 ST (SEC: 267 TYPE: SA)														
PAT	OF	NSG	G	Y	R	EWL	Y	EWG	Y	R	NSL	Y	S Y M CYC	
MIN:														
1	T	0	69	1	4	1	8	4	20	4	2	20	4	7 137AM PEAK
2	T	35	45	1	4	1	11	4	21	3	1	15	4	110PRE PM PEAK
3	T	0	35	1	4	1	7	4	20	4	2	7	4	7 89PRE-AM PEAK
8	T	30	34	1	4	1	5	4	14	4	2	6	4	7 79LATE PM PEAK
10	T	0	65	1	4	1	14	4	22	4	2	20	4	7 141PM PEAK
11	M	38	98	1	4	1	7	4	15	4	2	10	4	20 150TEST -AM PEA
13	T	35	45	1	4	1	10	4	20	4	2	15	4	110MIDDAY & WEE
17	T	80	55	1	4	1	10	4	20	4	2	15	4	120LATE PM PEAK
18	T	35	45	1	4	1	10	4	20	4	2	15	4	110OFF PEAK PM
23	T	0	35	1	4	1	7	4	20	4	2	7	4	7 89LATE NITE

TIMING DATA FOR 4825 SW 137 AVE & 136 ST (SEC: 267 TYPE: SA)														
PAT	OF	NSG	G	Y	R	EG	Y	R	WP	Y	R	NSL	Y	S Y M CYC

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TIMING DATA FOR 5249 SW 137 AV @ 14600 BLK (SEC: 267 TYPE: SA)												
PAT	OF	NSW	F	Y	R	EWG	Y	R	NSL	Y	S Y M CYC	
MIN: 18 5 7 5												
1	T	0	45	5	4	2	45	4	1	7	3	7 116AM PEAK
2	T	0	45	5	4	2	30	4	1	7	3	7 101PRE PM PEAK
3	T	0	35	5	4	2	20	4	1	5	3	7 79PRE-AM PEAK
8	T	0	35	5	4	2	25	4	1	5	3	7 84LATE PM PEAK
10	T	0	60	5	4	2	28	4	1	10	3	7 117PM PEAK
11	M	0	45	5	4	2	45	4	1	7	3	7 116TEST -AM PEA
13	T	20	54	5	4	2	30	4	1	7	3	110MIDDAY & WEE
17	T	17	64	5	4	2	30	4	1	7	3	120LATE PM PEAK
18	T	0	45	5	4	2	30	4	1	7	3	7 101OFF PEAK PM
23	T	0	35	5	4	2	20	4	1	5	3	7 79LATE NITE

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**W 49<sup>th</sup> Street**

TIMING DATA FOR 4109 W 18 CT & 49 ST												(SEC: 78 TYPE: SA)					
PAT	OF	EW	W	F	Y	R	NW	F	G	Y	R	WL	Y	S Y M CYC			
MIN:			1	11				16	1		5						
1	T	69	10	26	11	4	1	5	16	2	4	1	0	0	3	80NITE	
2	T	134	10	81	11	4	1	5	16	9	4	1	15	3		160AM PEAK, CHA	
3	T	134	10	81	11	4	1	5	16	9	4	1	15	3		160AM PEAK	
4	T	100	10	45	11	4	1	5	16	2	4	1	8	3		110PRE AM PEAK	
6	T	97	10	59	11	4	1	5	16	4	4	1	12	3		130MID MORNING	
7	T	110	10	75	11	4	1	5	16	8	4	1	12	3		150NOON	
8	T	83	10	34	11	4	1	5	16	3	4	1	8	3		100WEEKEND MORN	
10	T	122	10	77	11	4	1	5	16	13	4	1	15	3		160WEEKEND AVG	
11	T	125	10	79	11	4	1	5	16	10	4	1	16	3		160PM PEAK	
12	T	93	10	59	11	4	1	5	16	4	4	1	12	3		130POST PM PEAK	
13	T	93	10	51	11	4	1	5	16	4	4	1	10	3		120EARLY EVE	
14	T	80	10	26	11	4	1	5	16	1	4	1	8	3		90EVENING	
16	M	118	10	80	11	4	1	5	16	11	4	1	14	3		160X-MAS EVE	
17	M	116	10	74	11	4	1	5	16	15	4	1	16	3		160X-MAS MID DA	
18	M	107	10	78	11	4	1	5	16	12	4	1	15	3		160X-MAS MORN	
21	T	0	10	4	11	4	1	5	5	1	4	1	0	0	3	6	46LATE NIGHT 1
22	T	68	10	27	11	4	1	5	16	1	4	1	0	0	3		80NITE 0/2
23	T	66	10	21	11	4	1	5	12	1	4	1	0	0	3		70LATE NIGHT 1

TIMING DATA FOR 2882 RED RD & W 49 ST												(SEC: 53 TYPE: SA)					
PAT	OF	EW	G	Y	R	NSL	Y	NSP	G	Y	R	EWL	Y	S Y M CYC			
MIN:			17				8		1		5						
1	T	53	53	1	4	1	16	3	19	47	4	2	7	3	9	160AM PEAK	
2	T	59	47	1	4	1	22	3	19	47	4	2	7	3	11	160LATE AM PEAK	
3	T	25	32	1	4	1	9	3	19	16	4	2	6	3		100PRE AM PEAK	
4	T	56	40	1	4	1	16	3	19	30	4	2	7	3		130POST AM PEAK	
5	T	49	47	1	4	1	18	3	19	20	4	2	8	3		130AVERAGE	
6	T	40	66	1	4	1	21	3	19	25	4	2	11	3		160WEEKEND MID-	
7	T	22	32	1	4	1	8	3	19	7	4	2	6	3		90NITE	
8	T	103	47	1	4	1	13	3	19	7	4	2	6	3		110EVENING	
9	T	116	44	1	4	1	17	3	19	15	4	2	7	3		120EARLY EVE	
10	M	39	71	1	4	1	25	3	19	25	4	2	12	3		170X-MAS MODERA	
11	M	33	80	1	4	1	28	3	19	31	4	2	14	3		190X-MAS HEAVY	
12	T	0	58	1	4	1	20	3	19	27	4	2	8	3		150NOON PEAK	
17	T	43	63	1	4	1	22	3	19	28	4	2	10	3	11	160MID PM PEAK	
18	T	40	66	1	4	1	19	3	19	28	4	2	10	3	9	160PM PEAK	
19	T	41	55	1	4	1	17	3	19	13	4	2	8	3		130POST PM PEAK	
21	T	0	21	1	4	1	0	0	19	2	4	2	0	0	6	7	54LATE NITE 6/
22	T	11	34	1	4	1	0	0	19	5	4	2	0	0	6		70LATE NITE 6/
23	T	13	36	1	4	1	0	0	19	13	4	2	0	0	6		80LATE NITE 2/

TIMING DATA FOR 4589 W 49 ST @ 500 BLK												(SEC: 53 TYPE: SA)							
PAT	OF	EW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWM	Y	R	S Y M CYC			
MIN:			8	12			5		15	1		6							
1	T	34	91	12	4	1	0	0	5	15	5	4	1	18	3	1	2	160AM PEAK	
2	T	34	91	12	4	1	0	0	5	15	5	4	1	18	3	1	2	160LATE AM PEAK	
3	T	0	10	12	4	1	0	0	5	8	1	4	1	6	3	1	2	6	56PRE AM PEAK
4	T	40	57	12	4	1	0	0	5	15	11	4	1	16	3	1	2	130POST AM PEAK	
5	T	47	50	12	4	1	12	3	5	15	1	4	1	18	3	1		130AVERAGE	
6	T	43	64	12	4	1	18	3	5	15	1	4	1	28	3	1		160WEEKEND MID-	
7	T	23	32	12	4	1	0	0	5	15	2	4	1	10	3	1	2	90NITE	
8	T	2	39	12	4	1	6	3	5	15	1	4	1	15	3	1		110EVENING	
9	T	116	46	12	4	1	8	3	5	15	1	4	1	16	3	1		120EARLY EVE	
10	M	53	60	12	4	1	23	3	5	15	1	4	1	37	3	1		170X-MAS MODERA	
11	M	49	69	12	4	1	26	3	5	15	1	4	1	45	3	1		190X-MAS HEAVY	
12	T	142	68	12	4	1	12	3	5	15	1	4	1	20	3	1		150NOON PEAK	
17	T	35	72	12	4	1	16	3	5	15	1	4	1	22	3	1		160MID PM PEAK	
18	T	35	72	12	4	1	16	3	5	15	1	4	1	22	3	1		160PM PEAK	
19	T	45	51	12	4	1	10	3	5	15	1	4	1	19	3	1		130POST PM PEAK	
21	T	0	10	12	4	1	0	0	5	8	1	4	1	6	3	1	2	6	56LATE NITE 6/
22	T	0	10	12	4	1	0	0	5	8	1	4	1	6	3	1	2	6	56LATE NITE 6/
23	T	25	26	12	4	1	0	0	5	15	2	4	1	6	3	1	2		80LATE NITE 2/

TIMING DATA FOR 3280 W 6 AVE & 49 ST												(SEC: 53 TYPE: SA)
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PAT	OF	EWW	F	Y	R	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:		8	14				18	1			5					
1	T	71	93	14	4	1	4	18	8	4	1	10	3			160AM PEAK
2	T	71	93	14	4	1	4	18	8	4	1	10	3			160LATE AM PEAK
3	T	14	53	14	4	1	4	18	1	4	1	0	0	3		100PRE AM PEAK
4	T	43	64	14	4	1	4	18	6	4	1	11	3			130POST AM PEAK
5	T	45	63	14	4	1	4	18	7	4	1	11	3			130AVERAGE
6	T	41	79	14	4	1	4	18	12	4	1	20	3			160WEEKEND MID-
7	T	22	44	14	4	1	4	17	1	4	1	0	0	3		90NITE
8	T	0	51	14	4	1	4	18	2	4	1	8	3			110EVENING
9	T	0	54	14	4	1	4	18	6	4	1	11	3			120EARLY EVE
10	M	47	80	14	4	1	4	18	15	4	1	26	3			170X-MAS MODERA
11	M	42	90	14	4	1	4	18	21	4	1	30	3			190X-MAS HEAVY
12	T	28	75	14	4	1	4	18	11	4	1	15	3			150NOON PEAK
17	T	40	80	14	4	1	4	18	14	4	1	17	3			160MID PM PEAK
18	T	40	80	14	4	1	4	18	14	4	1	17	3			160PM PEAK
19	T	48	60	14	4	1	4	18	7	4	1	14	3			130POST PM PEAK
21	T	0	8	14	4	1	4	6	1	4	1	0	0	3	6	43LATE NITE 6/
22	T	0	8	14	4	1	4	6	1	4	1	0	0	3	6	43LATE NITE 6/
23	T	27	34	14	4	1	4	17	1	4	1	0	0	3		80LATE NITE 2/

TIMING DATA FOR 3129 W 8 AVE & 49 ST												(SEC: 53 TYPE: SA)						
PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:		8	9			5			17	1			5					
1	T	93	53	9	4	1	17	3	4	17	33	4	1	11	3			160AM PEAK
2	T	93	53	9	4	1	17	3	4	17	33	4	1	11	3			160LATE AM PEAK
3	T	61	33	9	4	1	8	3	4	17	7	4	1	6	3			100PRE AM PEAK
4	T	87	47	9	4	1	13	3	4	17	12	4	1	12	3			130POST AM PEAK
5	T	87	51	9	4	1	12	3	4	17	9	4	1	12	3			130AVERAGE
6	T	81	69	9	4	1	15	3	4	17	10	4	1	20	3			160WEEKEND MID-
7	T	60	31	9	4	1	6	3	4	17	1	4	1	6	3			90NITE
8	T	32	45	9	4	1	8	3	4	17	3	4	1	8	3			110EVENING
9	T	37	47	9	4	1	11	3	4	17	5	4	1	11	3			120EARLY EVE
10	M	91	72	9	4	1	16	3	4	17	14	4	1	22	3			170X-MAS MODERA
11	M	85	80	9	4	1	22	3	4	17	18	4	1	24	3			190X-MAS HEAVY
12	T	41	61	9	4	1	12	3	4	17	15	4	1	16	3			150NOON PEAK
17	T	86	64	9	4	1	13	3	4	17	17	4	1	20	3			160MID PM PEAK
18	T	86	64	9	4	1	13	3	4	17	17	4	1	20	3			160PM PEAK
19	T	90	48	9	4	1	11	3	4	17	12	4	1	13	3			130POST PM PEAK
21	T	0	13	9	4	1	0	0	4	12	1	4	1	0	0	6	7	49LATE NITE 6/
22	T	55	27	9	4	1	0	0	4	17	3	4	1	0	0	6		70LATE NITE 6/
23	T	63	34	9	4	1	0	0	4	17	6	4	1	0	0	6		80LATE NITE 2/

TIMING DATA FOR 4150 W 49 ST @ 900 BLK												(SEC: 53 TYPE: SA)					
PAT	OF	EWG	G	Y	R	NW	F	G	Y	R	WL	Y	S	Y	M	CYC	
MIN:			1				15	1			5						
1	T	62	20	97	4	2	5	15	1	4	2	7	3			8	160AM PEAK
2	T	62	20	97	4	2	5	15	1	4	2	7	3			8	160LATE AM PEAK
3	T	49	20	47	4	2	5	15	1	4	2	0	0	3			100PRE AM PEAK
4	T	69	20	67	4	2	5	15	1	4	2	7	3			8	130POST AM PEAK
5	T	79	20	66	4	2	5	15	2	4	2	7	3			8	130AVERAGE
6	T	58	20	96	4	2	5	15	2	4	2	7	3			8	160WEEKEND MID-
7	T	55	20	37	4	2	5	15	1	4	2	0	0	3			90NITE
8	T	24	20	57	4	2	5	15	1	4	2	0	0	3			110EVENING
9	T	29	20	66	4	2	5	15	2	4	2	0	0	3			120EARLY EVE
10	M	68	30	94	4	2	5	15	3	4	2	8	3			8	170X-MAS MODERA
11	M	54	50	94	4	2	5	15	3	4	2	8	3			8	190X-MAS HEAVY
12	T	22	20	83	4	2	5	15	3	4	2	9	3			8	150NOON PEAK
17	T	59	20	95	4	2	5	15	3	4	2	7	3			8	160MID PM PEAK
18	T	59	20	95	4	2	5	15	3	4	2	7	3			8	160PM PEAK
19	T	75	20	66	4	2	5	15	2	4	2	7	3			8	130POST PM PEAK
21	T	0	20	1	4	2	5	5	1	4	2	0	0	3	6		44LATE NITE 6/
22	T	0	20	1	4	2	5	5	1	4	2	0	0	3	6		44LATE NITE 6/
23	T	0	20	1	4	2	5	5	1	4	2	0	0	3	6		44LATE NITE 2/

TIMING DATA FOR 4108 W 10 AVE & 49 ST												(SEC: 53 TYPE: SA)					
PAT	OF	EWW	W	F	Y	R	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:			1				16	1			6						
1	T125	8	84	9	4	1	4	16	18	4	1	8	3				160AM PEAK
2	T125	8	84	9	4	1	4	16	18	4	1	8	3				160LATE AM PEAK

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3 T 5	8 49	9 4	1 4	16 4	4 1	0 0	3	100PRE AM PEAK
4 T 3	8 65	9 4	1 4	16 8	4 1	7 3		130POST AM PEAK
5 T 12	8 65	9 4	1 4	16 8	4 1	7 3		130AVERAGE
6 T134	8 82	9 4	1 4	16 20	4 1	8 3		160WEEKEND MID-
7 T 18	8 40	9 4	1 4	16 3	4 1	0 0	3	9ONITE
8 T 86	8 49	9 4	1 4	16 5	4 1	6 3		110EVENING
9 T 95	8 57	9 4	1 4	16 7	4 1	6 3		120EARLY EVE
10 M162	8 89	9 4	1 4	16 21	4 1	10 3		170X-MAS MODERA
11 M149	20 95	9 4	1 4	16 23	4 1	10 3		190X-MAS HEAVY
12 T 86	8 80	9 4	1 4	16 12	4 1	8 3		150NOON PEAK
17 T136	8 82	9 4	1 4	16 20	4 1	8 3		160MID PM PEAK
18 T136	8 82	9 4	1 4	16 20	4 1	8 3		160PM PEAK
19 T 12	8 61	9 4	1 4	16 11	4 1	8 3		130POST PM PEAK
21 T 0	8 13	9 4	1 4	6 1	4 1	0 0	3 7	51LATE NITE 6/
22 T 52	8 28	9 4	1 4	10 1	4 1	0 0	3	70LATE NITE 6/
23 T 72	8 32	9 4	1 4	16 1	4 1	0 0	3	80LATE NITE 2/

TIMING DATA FOR 3078 LUDLAM RD & W 49 ST (SEC: 53 TYPE: SA)									
PAT	OF	EW	F	Y	R	NSL	Y	NSW	F G Y R EWL Y S Y M CYC
MIN:									
1	T154	34	12	4	1	15	3	5	17 1 5 160AM PEAK
2	T154	34	12	4	1	15	3	5	17 47 4 2 13 3 160LATE AM PEAK
3	T 18	22	12	4	1	10	3	5	17 10 4 2 7 3 100PRE AM PEAK
4	T 17	32	12	4	1	11	3	5	17 23 4 2 13 3 130POST AM PEAK
5	T 19	39	12	4	1	10	3	5	17 14 4 2 16 3 130AVERAGE
6	T141	57	12	4	1	14	3	5	17 19 4 2 19 3 160WEEKEND MID-
7	T 23	21	12	4	1	8	3	5	17 2 4 2 8 3 9ONITE
8	T 89	31	12	4	1	10	3	5	17 5 4 2 13 3 110EVENING
9	T 99	36	12	4	1	10	3	5	17 10 4 2 13 3 120EARLY EVE
10	M160	63	12	4	1	16	3	5	17 19 4 2 21 3 170X-MAS MODERA
11	M155	72	12	4	1	20	3	5	17 22 4 2 25 3 190X-MAS HEAVY
12	T 99	49	12	4	1	14	3	5	17 18 4 2 18 3 150NOON PEAK
17	T 0	56	12	4	1	22	3	5	17 32 4 2 22 3 7 183MID PM PEAK
18	T150	48	12	4	1	17	3	5	17 24 4 2 20 3 160PM PEAK
19	T 17	40	12	4	1	11	3	5	17 13 4 2 15 3 130POST PM PEAK
21	T 0	10	12	4	1	0	0	5	12 1 4 2 0 0 6 7 51LATE NITE 6/
22	T 11	22	12	4	1	0	0	5	17 3 4 2 0 0 6 70LATE NITE 6/
23	T 21	28	12	4	1	0	0	5	17 7 4 2 0 0 6 80LATE NITE 2/

TIMING DATA FOR 3681 W 14 LANE & 49 ST (SEC: 53 TYPE: SA)									
PAT	OF	EW	G	Y	R	NSW	F	G	Y R EWL Y S Y M CYC
MIN:									
1	T 70	99	1	4	1	4	16	20	4 1 7 3 160AM PEAK
2	T 70	99	1	4	1	4	16	20	4 1 7 3 160LATE AM PEAK
3	T 53	67	1	4	1	4	16	2	4 1 0 0 3 100PRE AM PEAK
4	T 84	76	1	4	1	4	16	12	4 1 8 3 130POST AM PEAK
5	T 92	74	1	4	1	4	16	14	4 1 8 3 130AVERAGE
6	T 92	82	1	4	1	4	16	24	4 1 20 3 160WEEKEND MID-
7	T 67	48	1	4	1	4	16	1	4 1 7 3 9ONITE
8	T 43	57	1	4	1	4	16	11	4 1 8 3 110EVENING
9	T 47	64	1	4	1	4	16	14	4 1 8 3 120EARLY EVE
10	M109	83	1	4	1	4	16	32	4 1 21 3 170X-MAS MODERA
11	M104	94	1	4	1	4	16	40	4 1 22 3 190X-MAS HEAVY
12	T 38	88	1	4	1	4	16	20	4 1 8 3 150NOON PEAK
17	T 82	92	1	4	1	4	16	26	4 1 8 3 160MID PM PEAK
18	T 82	92	1	4	1	4	16	26	4 1 8 3 160PM PEAK
19	T 91	73	1	4	1	4	16	15	4 1 8 3 130POST PM PEAK
21	T 0	30	1	4	1	4	6	1	4 1 0 0 3 6 52LATE NITE 6/
22	T 0	30	1	4	1	4	6	1	4 1 0 0 3 6 52LATE NITE 6/
23	T 57	53	1	4	1	4	11	1	4 1 0 0 3 6 80LATE NITE 2/

TIMING DATA FOR 3723 W 16 AVE & 49 ST (SEC: 53 TYPE: SA)									
PAT	OF	EW	F	Y	R	NSL	Y	NSW	F G Y R EWL Y S Y M CYC
MIN:									
1	T 95	48	11	4	1	20	3	5	17 29 4 2 13 3 160AM PEAK
2	T 95	48	11	4	1	20	3	5	17 29 4 2 13 3 160LATE AM PEAK
3	T 66	27	11	4	1	8	3	5	17 8 4 2 7 3 100PRE AM PEAK
4	T 96	36	11	4	1	16	3	5	17 13 4 2 15 3 130POST AM PEAK
5	T104	33	11	4	1	16	3	5	17 13 4 2 18 3 130AVERAGE
6	T104	42	11	4	1	27	3	5	17 18 4 2 23 3 160WEEKEND MID-

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7 T 63 27 11 4 1 6 3 5 17 1 4 2 6 3	90NITE
8 T 46 29 11 4 1 14 3 5 17 5 4 2 12 3	110EVENING
9 T 53 30 11 4 1 16 3 5 17 7 4 2 17 3	120EARLY EVE
10 M119 43 11 4 1 31 3 5 17 20 4 2 26 3	170X-MAS MODERA
11 M119 50 11 4 1 34 3 5 17 26 4 2 30 3	190X-MAS HEAVY
12 T 56 42 11 4 1 19 3 5 17 18 4 2 21 3	150NOON PEAK
17 T106 40 11 4 1 21 3 5 17 24 4 2 25 3	160MID PM PEAK
18 T106 40 11 4 1 21 3 5 17 24 4 2 25 3	160PM PEAK
19 T106 29 11 4 1 17 3 5 17 13 4 2 21 3	130POST PM PEAK
21 T 0 11 11 4 1 0 0 5 12 2 4 2 0 0	6 7 52LATE NITE 6/
22 T 56 24 11 4 1 0 0 5 17 2 4 2 0 0	6 70LATE NITE 6/
23 T 69 29 11 4 1 0 0 5 17 7 4 2 0 0	6 80LATE NITE 2/

TIMING DATA FOR 3722 W 17 CT & 49 ST (SEC: 53 TYPE: SA)															
PAT	OF	EWG	G	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:															
1	T	84	20	69	4	1	19	3	4	16	8	4	1	8	3
2	T	84	20	69	4	1	19	3	4	16	8	4	1	8	3
3	T	55	20	45	4	1	0	0	4	16	5	4	1	0	0
4	T	95	20	47	4	1	14	3	4	16	5	4	1	8	3
5	T104	20	46	4	1	14	3	4	16	4	4	1	10	3	130AVERAGE
6	T104	20	57	4	1	20	3	4	16	7	4	1	20	3	160WEEKEND MID-
7	T	60	20	35	4	1	0	0	4	16	5	4	1	0	0
8	T	49	20	36	4	1	10	3	4	16	1	4	1	7	3
9	T	56	20	40	4	1	15	3	4	16	1	4	1	8	3
10	M119	20	56	4	1	23	3	4	16	10	4	1	25	3	170X-MAS MODERA
11	M114	20	69	4	1	25	3	4	16	12	4	1	28	3	190X-MAS HEAVY
12	T	47	20	63	4	1	15	3	4	16	6	4	1	10	3
17	T	86	20	72	4	1	20	3	4	16	2	4	1	10	3
18	T	86	20	72	4	1	20	3	4	16	2	4	1	10	3
19	T100	20	49	4	1	13	3	4	16	2	4	1	10	3	
21	T	0	20	11	4	1	0	0	4	6	1	4	1	0	0
22	T	0	20	11	4	1	0	0	4	6	1	4	1	0	0
23	T	34	20	27	4	1	0	0	4	16	3	4	1	0	0

TIMING DATA FOR 2880 E 10 AV & 49 ST (SEC: 138 TYPE: SA)															
PAT	OF	EWG	G	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:															
1	T	74	52	1	4	1	8	3	4	10	7	4	1	12	3
2	T	45	59	1	4	1	0	0	4	10	16	4	1	0	0
3	T	65	79	1	4	1	13	3	4	10	16	4	1	11	3
4	T	65	79	1	4	1	13	3	4	10	16	4	1	11	3
5	T	33	63	1	4	1	8	3	4	10	10	4	1	8	3
6	T	79	70	1	4	1	12	3	4	10	8	4	1	9	3
8	T	89	93	1	4	1	12	3	4	10	10	4	1	14	3
9	T	75	66	1	4	1	10	3	4	10	13	4	1	10	3
10	T	89	93	1	4	1	12	3	4	10	10	4	1	14	3
14	T	69	75	1	4	1	15	3	4	10	14	4	1	15	3
15	T105	79	1	4	1	16	3	4	10	18	4	1	16	3	
17	T	44	59	1	4	1	8	3	4	10	5	4	1	7	3
18	T105	79	1	4	1	16	3	4	10	18	4	1	16	3	
19	T	64	58	1	4	1	0	0	4	10	7	4	1	0	0
21	T	0	29	1	4	1	0	0	4	10	1	4	1	0	0
22	T	31	39	1	4	1	0	0	4	10	6	4	1	0	0
23	T	1	53	1	4	1	0	0	4	10	2	4	1	0	0

TIMING DATA FOR 2879 LEJEUNE & E 49 ST (SEC: 138 TYPE: SA)															
PAT	OF	EWG	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:															
1	T	78	29	18	4	2	12	3	4	12	10	4	1	8	3
2	T	64	24	18	4	2	11	3	4	12	6	4	1	8	3
3	T	47	56	18	4	2	17	3	4	12	16	4	1	10	3
4	T	47	56	18	4	2	17	3	4	12	16	4	1	10	3
5	T	42	36	18	4	2	14	3	4	12	11	4	1	8	3
6	T	91	40	18	4	2	17	3	4	12	14	4	1	8	3
8	T	89	52	18	4	2	18	3	4	12	28	4	1	11	3
9	T100	33	18	4	2	20	3	4	12	17	4	1	9	3	
10	T	89	52	18	4	2	18	3	4	12	28	4	1	11	3
14	T	59	45	18	4	2	22	3	4	12	21	4	1	11	3
15	T	93	47	18	4	2	22	3	4	12	28	4	1	12	3

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17	T	50	36	18	4	2	9	3	4	12	7	4	1	7	3		110EVENING
18	T	93	47	18	4	2	22	3	4	12	28	4	1	12	3	11	160MID PM PEAK
19	T	61	21	18	4	2	7	3	4	12	4	4	1	7	3		90EARLY NITE 1
21	T	47	6	18	4	2	0	0	4	12	2	4	1	0	0	6	53LATE NITE 3 /
22	T	55	17	18	4	2	0	0	4	12	8	4	1	0	0	6	70LATE NITE 2 /
23	T	51	26	18	4	2	0	0	4	12	9	4	1	0	0	6	80NITE 2/0

TIMING DATA FOR 2878 E 4 AVE & 49 ST												(SEC: 138 TYPE: SA)						
PAT	OF	EEW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
	MIN:	8	10			5			11	1			5					
1	T	18	34	10	4	1	13	3	7	11	11	4	1	8	3			110PRE AM PEAK
2	T	13	30	10	4	1	11	3	7	11	7	4	1	8	3			100PRE AM PEAK
3	T	91	74	10	4	1	14	3	7	11	9	4	1	9	3			150NOON PEAK HH
4	T	97	68	10	4	1	16	3	7	11	12	4	1	10	3			150NOON PEAK
5	T	90	49	10	4	1	14	3	7	11	5	4	1	8	3			120AVERAGE
6	T	12	53	10	4	1	15	3	7	11	10	4	1	8	3			130POST PM PEAK
8	T	0	67	10	4	1	15	3	7	11	24	4	1	10	3			160LATE AM PEAK
9	T	16	52	10	4	1	14	3	7	11	11	4	1	9	3			130POST AM PEAK
10	T	9	58	10	4	1	16	3	7	11	29	4	1	13	3			160EARLY AM PEA
14	T	99	63	10	4	1	16	3	7	11	15	4	1	12	3			150WKEND MID DA
15	T	137	64	10	4	1	20	3	7	11	20	4	1	12	3			160PM PEAK
17	T	94	46	10	4	1	8	3	7	11	5	4	1	7	3			110EVENING
18	T	137	64	10	4	1	20	3	7	11	20	4	1	12	3			160MID PM PEAK
19	T	17	30	10	4	1	7	3	7	11	3	4	1	6	3			90EARLY NITE 1
21	T	0	14	10	4	1	0	0	7	11	2	4	1	0	0	6	7	54LATE NITE 3/
22	T	30	26	10	4	1	0	0	7	11	6	4	1	0	0	6		70LATE NITE 2/
23	T	14	35	10	4	1	0	0	7	11	7	4	1	0	0	6		80NITE 2/0

TIMING DATA FOR 3333 E 3 AVE & 49 ST (SEC: 138 TYPE: SA)  
 PAT OF EWG G Y R NW F G Y R S Y M CYC  
 MIN: 1 14 1  
 1 T 0 20 55 4 1 10 14 1 4 1 110PRE AM PEAK  
 2 T 99 20 49 4 1 10 10 1 4 1 100PRE AM PEAK  
 3 T106 40 50 4 1 10 14 26 4 1 150NOON PEAK HH  
 4 T 84 40 72 4 1 10 14 4 4 1 150NOON PEAK  
 5 T 84 40 45 4 1 10 14 1 4 1 120AVERAGE  
 6 T125 40 55 4 1 10 14 1 4 1 130POST PM PEAK  
 8 T130 40 81 4 1 10 14 5 4 1 160LATE AM PEAK  
 9 T127 40 55 4 1 10 14 1 4 1 130POST AM PEAK  
 10 T151 40 60 4 1 10 14 26 4 1 160EARLY AM PEA  
 14 T 79 40 75 4 1 10 14 1 4 1 150WKEND MID DA  
 15 T100 40 84 4 1 10 14 2 4 1 160PM PEAK  
 17 T 86 20 55 4 1 10 14 1 4 1 110EVENING  
 18 T100 40 84 4 1 10 14 2 4 1 160MID PM PEAK  
 19 T 14 20 10 4 1 10 6 1 4 1 6 57EARLY NITE 1  
 21 T 0 20 10 4 1 10 6 1 4 1 6 57LATE NITE 3 /  
 22 T 0 20 10 4 1 10 6 1 4 1 6 57LATE NITE 2 /  
 23 T 0 20 10 4 1 10 6 1 4 1 6 57NITE 2 / 0

TIMING DATA FOR 2881 PALM AVE & 49 ST (SEC: 138 TYPE: SA)  
 PAT OF EWG F Y R NSL Y NSW F G Y R EWL Y S Y M CYC  
 MIN: 8 11 5 12 1 5  
 1 T 68 32 11 4 1 14 3 4 12 13 4 1 8 3 110PRE AM PEAK  
 2 T 63 28 11 4 1 12 3 4 12 9 4 1 8 3 100PRE AM PEAK  
 3 T 44 60 11 4 1 18 3 4 12 20 4 1 9 3 150NOON PEAK HH  
 4 T 40 64 11 4 1 17 3 4 12 16 4 1 10 3 150NOON PEAK  
 5 T 42 44 11 4 1 14 3 4 12 11 4 1 8 3 120AVERAGE  
 6 T 84 54 11 4 1 15 3 4 12 10 4 1 8 3 130POST PM PEAK  
 8 T 94 53 11 4 1 19 3 4 12 35 4 1 10 3 160LATE AM PEAK  
 9 T 92 48 11 4 1 15 3 4 12 15 4 1 9 3 130POST AM PEAK  
 10 T 94 58 11 4 1 19 3 4 12 30 4 1 10 3 160EARLY AM PEA  
 14 T 37 67 11 4 1 16 3 4 12 12 4 1 12 3 150WKEND MID DA  
 15 T 87 65 11 4 1 20 3 4 12 22 4 1 10 3 160PM PEAK  
 17 T 31 45 11 4 1 8 3 4 12 7 4 1 7 3 110EVENING  
 18 T 87 65 11 4 1 20 3 4 12 22 4 1 10 3 160MID PM PEAK  
 19 T 60 31 11 4 1 7 3 4 12 3 4 1 6 3 90EARLY NITE 1  
 21 T 0 14 11 4 1 0 0 4 12 2 4 1 0 0 6 7 53LATE NITE 3/  
 22 T 52 25 11 4 1 0 0 4 12 8 4 1 0 0 6 70LATE NITE 2/  
 23 T 46 35 11 4 1 0 0 4 12 8 4 1 0 0 6 80NITE 2/0

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TIMING DATA FOR 4402 W 2 AVE & 49 ST										(SEC: 138	TYPE: SA)						
PAT	OF	EWG	G	Y	R	NW	F	G	Y	R	WL	Y	S	Y	M	CYC	
MIN:																	
1	T	52	20	60	4	2	7	11	1	4	1	0	0	3	110PRE	AM PEAK	
2	T	9	20	50	4	2	7	11	1	4	1	0	0	3	100PRE	AM PEAK	
3	T	27	20	85	4	2	7	11	4	4	1	9	3		150NOON	PEAK HH	
4	T	27	20	85	4	2	7	11	4	4	1	9	3		150NOON	PEAK	
5	T109	20	60	4	2	7	11	1	4	1	7	3		120AVERAGE			
6	T	34	20	70	4	2	7	11	1	4	1	7	3		130POST	PM PEAK	
8	T	26	20	94	4	2	7	11	2	4	1	12	3		160LATE	AM PEAK	
9	T	35	20	69	4	2	7	11	1	4	1	8	3		130POST	AM PEAK	
10	T	26	20	94	4	2	7	11	2	4	1	12	3		160EARLY	AM PEA	
14	T	26	20	89	4	2	7	11	1	4	1	8	3		150WKEND	MID DA	
15	T	16	20	99	4	2	7	11	1	4	1	8	3		160PM	PEAK	
17	T	93	20	60	4	2	7	11	1	4	1	0	0	3	110EVENING		
18	T	16	20	99	4	2	7	11	1	4	1	8	3		160MID	PM PEAK	
19	T	74	20	46	4	2	7	5	1	4	1	0	0	3	90EARLY	NITE 1	
21	T	0	20	5	4	2	7	4	1	4	1	0	0	3	6	48LATE	NITE 3/
22	T	0	20	5	4	2	7	4	1	4	1	0	0	3	6	48LATE	NITE 2/
23	T	0	20	5	4	2	7	4	1	4	1	0	0	3	6	48NITE	2/0

**Kendall Drive**

TIMING DATA FOR 4820 KENDALL & SW 152 AVE (SEC: 164 TYPE: SA)

PAT	OF	EWG	G	Y	R	XW	F	SG	Y	R	NG	Y	R	EWL	Y	S	Y	M	CYC	
MIN:																				
1	T	0	59	1	5	1	7	20	31	4	1	31	4	1	14	3	10	7	182AM PEAK	1/3
2	T	0	49	1	5	1	7	20	32	4	1	25	4	1	15	3	10	7	168WEEKEND AVER	
4	T	6	38	1	5	1	7	20	17	4	1	22	4	1	6	3	10		130MIDDAY	
6	T	6	38	1	5	1	7	20	17	4	1	22	4	1	6	3	10		130MID-AFT./EAR	
8	T	0	47	1	5	1	7	20	20	4	1	20	4	1	7	3	10	7	141EVENING	0/3
9	T	0	35	1	5	1	7	20	15	4	1	15	4	1	5	3	10	7	117EARLY NIGHT	
11	M	0	42	1	5	1	7	20	22	4	1	20	4	1	7	3	10	7	138OLD EARLY AM	
12	T	0	49	1	5	1	7	20	31	4	1	31	4	1	14	3	10	7	172EARLY AM PEA	
13	T	0	57	1	5	1	7	20	25	4	1	30	4	1	10	3	10	7	169PM PEAK	0/3
14	T	0	49	1	5	1	7	20	32	4	1	25	4	1	15	3	10		168WEEKEND AVER	
16	T	0	40	1	5	1	7	20	18	4	1	18	4	1	6	3	10	7	129EARLY MORN.	
18	T	0	47	1	5	1	7	20	20	4	1	20	4	1	7	3	10	7	141OFF PEAK	0/3
19	T	0	35	1	5	1	7	20	15	4	1	15	4	1	5	3	10	7	117LATE NITE	13
23	T	6	38	1	5	1	7	20	17	4	1	22	4	1	6	3	10		130MID-MORN.	

TIMING DATA FOR 4760 KENDALL & SW 112 AVE (SEC: 164 TYPE: SA)

PAT	OF	EWG	G	Y	R	NG	Y	R	WL	F	Y	S	Y	M	CYC		
MIN:																	
1	T	37	20	93	5	3	14	4	1	7	10	3				160AM PEAK	1/3
2	T	0	20	53	5	3	14	4	1	7	10	3				120WEEKEND AVER	
4	T	60	20	59	5	3	18	4	1	7	10	3				130MIDDAY	
6	T	60	25	54	5	3	18	4	1	7	10	3				130MID-AFT./EAR	
8	T	92	20	33	5	3	14	4	1	7	10	3				100EVENING	0/3
9	T	0	20	26	5	3	11	4	1	7	10	3				90EARLY NIGHT	
11	M	76	20	63	5	3	14	4	1	7	10	3				130OLD EARLY AM	
12	T	46	20	83	5	3	14	4	1	7	10	3				150EARLY AM PEA	
13	T	1	20	80	5	3	17	4	1	7	10	3				150PM PEAK	0/3
14	T	0	20	63	5	3	14	4	1	7	10	3				130WEEKEND AVER	
16	T	0	20	26	5	3	11	4	1	7	10	3				90EARLY MORN.	
18	T	0	20	23	5	3	14	4	1	7	10	3				90OFF PEAK	0/3
19	T	0	20	26	5	3	10	4	1	7	14	3	7			93LATE NITE	13
23	T	60	20	59	5	3	18	4	1	7	10	3				130MID-MORN.	

TIMING DATA FOR 3994 KENDALL & SW 117 AV RD (SEC: 164 TYPE: SA)

PAT	OF	EWG	G	Y	R	NSP	Y	R	EWL	Y	S	Y	M	CYC			
MIN:																	
1	T	12	20	90	4	2	25	4	1	11	3				8	160AM PEAK	1/3
2	T	60	20	54	4	2	22	4	1	10	3					120WEEKEND AVER	
4	T	0	20	61	4	2	25	4	1	10	3				8	130MIDDAY	
6	T	0	20	61	4	2	25	4	1	10	3				8	130MID-AFT./EAR	
8	T	43	20	34	4	2	22	4	1	10	3				8	100EVENING	0/3
9	T	30	20	29	4	2	22	4	1	5	3				8	90EARLY NIGHT	
11	M	59	20	58	4	2	22	4	1	16	3				8	130OLD EARLY AM	
12	T	21	20	80	4	2	25	4	1	11	3				8	150EARLY AM PEA	
13	T	23	20	75	4	2	25	4	1	16	3					150PM PEAK	0/3
14	T	60	20	64	4	2	22	4	1	10	3					130WEEKEND AVER	
16	T	59	20	25	4	2	22	4	1	9	3				8	90EARLY MORN.	
18	T	43	20	24	4	2	22	4	1	10	3				8	90OFF PEAK	0/3
19	T	30	20	17	4	2	16	4	1	5	3				7	72LATE NITE	13
23	T	0	20	61	4	2	25	4	1	10	3				8	130MID-MORN.	

TIMING DATA FOR 3995 KENDALL & SW 117 AVE (SEC: 164 TYPE: SA)

PAT	OF	EWG	G	Y	R	NSM	Y	NSP	G	Y	R	EWK	Y	S	Y	M	CYC		
MIN:																			
1	T	58	52	1	4	2	7	4	20	1	4	2	59	4	11			160AM PEAK	1/3
2	T	64	52	1	4	2	11	4	19	1	4	2	16	4	11			120WEEKEND AVER	
4	T	14	55	1	4	2	10	4	20	6	4	2	18	4				130MIDDAY	
6	T	14	55	1	4	2	10	4	20	6	4	2	18	4				130MID-AFT./EAR	
8	T	46	36	1	4	2	10	4	16	1	4	2	16	4				100EVENING	0/3
9	T	54	30	1	4	2	10	4	15	1	4	2	13	4				90EARLY NIGHT	
11	M	48	64	1	4	2	12	4	18	1	4	2	14	4	11			130OLD EARLY AM	
12	T	53	47	1	4	2	7	4	20	1	4	2	54	4	11			150EARLY AM PEA	
13	T	59	69	1	4	2	9	4	20	15	4	2	16	4				150PM PEAK	0/3
14	T	64	58	1	4	2	10	4	19	4	4	2	18	4				130WEEKEND AVER	

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16 T 57 29 1 4 2 9 4 17 1 4 2 13 4	90EARLY MORN.
18 T 46 28 1 4 2 10 4 16 1 4 2 14 4	90OFF PEAK 0/3
19 T 25 20 1 4 2 5 4 11 1 4 2 7 4	65LATE NITE 13
23 T 11 58 1 4 2 7 4 20 4 4 2 20 4	130MID-MORN.

TIMING DATA FOR 4715 KENDALL & MILLS DR										(SEC: 164 TYPE: SA)	
PAT	OF	EWG	G	Y	R	NSP	Y	R	EWL	Y	S Y M CYC
MIN:				1			10			5	
1	T 147	20	98	4	1	16	4	2	12	3	160AM PEAK 1/3
2	T 43	20	50	4	1	19	4	2	17	3	120WEEKEND AVER
4	T 6	20	52	4	1	20	4	2	24	3	130MIDDAY
6	T 2	20	48	4	1	24	4	2	24	3	130MID-AFT./EAR
8	T 39	20	33	4	1	17	4	2	16	3	100EVENING 0/3
9	T 40	20	32	4	1	19	4	2	5	3	90EARLY NIGHT
11	M 25	20	70	4	1	16	4	2	10	3	130OLD EARLY AM
12	T 147	20	88	4	1	16	4	2	12	3	150EARLY AM PEA
13	T 33	20	85	4	1	16	4	2	15	3	150PM PEAK 0/3
14	T 46	20	57	4	1	22	4	2	17	3	130WEEKEND AVER
16	T 47	20	27	4	1	19	4	2	10	3	90EARLY MORN.
18	T 39	20	25	4	1	15	4	2	16	3	90OFF PEAK 0/3
19	T 40	20	7	4	1	14	4	2	5	3	6 60LATE NITE 13
23	T 6	20	52	4	1	20	4	2	24	3	130MID-MORN.

TIMING DATA FOR 4401 KENDALL & SR821 NB OFF										(SEC: 164 TYPE: SA)		
PAT	OF	EWG	G	Y	R	NL	Y	R	NG	Y	R	S Y M CYC
MIN:				1			5			7		
1	T 144	20	94	4	1	24	4	1	7	4	1	160AM PEAK 1/3
2	T 20	20	61	4	1	17	4	1	7	4	1	120WEEKEND AVER
4	T 104	20	64	4	1	24	4	1	7	4	1	130MIDDAY
6	T 104	20	64	4	1	24	4	1	7	4	1	130MID-AFT./EAR
8	T 32	20	48	4	1	10	4	1	7	4	1	8 100EVENING 0/3
9	T 22	20	38	4	1	10	4	1	7	4	1	90EARLY NIGHT
11	M 21	20	67	4	1	21	4	1	7	4	1	130OLD EARLY AM
12	T 141	20	87	4	1	21	4	1	7	4	1	150EARLY AM PEA
13	T 56	20	78	4	1	30	4	1	7	4	1	150PM PEAK 0/3
14	T 23	20	68	4	1	20	4	1	7	4	1	130WEEKEND AVER
16	T 30	20	37	4	1	11	4	1	7	4	1	90EARLY MORN.
18	T 32	20	38	4	1	10	4	1	7	4	1	8 90OFF PEAK 0/3
19	T 25	20	15	4	1	12	4	1	7	4	1	7 69LATE NITE 13
23	T 104	20	64	4	1	24	4	1	7	4	1	130MID-MORN.

TIMING DATA FOR 4923 KENDALL & SR821 SB OFF										(SEC: 164 TYPE: SA)	
PAT	OF	EWG	G	Y	R	SG	Y	R	S Y M CYC		
MIN:				1			8				
1	T 116	17	99	5	1	20	5	13			160AM PEAK 1/3
2	T 108	17	70	5	1	21	5	1			120WEEKEND AVER
4	T 52	17	74	5	1	27	5	1			130MIDDAY
6	T 52	17	74	5	1	27	5	1			130MID-AFT./EAR
8	T 85	17	52	5	1	19	5	1			100EVENING 0/3
9	T 78	17	49	5	1	12	5	1			90EARLY NIGHT
11	M 113	17	81	5	1	20	5	1			130OLD EARLY AM
12	T 107	17	99	5	1	20	5	3			150EARLY AM PEA
13	T 60	17	91	5	1	30	5	1			150PM PEAK 0/3
14	T 108	17	80	5	1	21	5	1			130WEEKEND AVER
16	T 77	17	49	5	1	12	5	1			90EARLY MORN.
18	T 85	17	42	5	1	19	5	1			90OFF PEAK 0/3
19	T 0	17	18	5	1	12	5	1			7 59LATE NITE 13
23	T 52	17	74	5	1	27	5	1			130MID-MORN.

TIMING DATA FOR 4863 KENDALL & SW 122 AVE										(SEC: 164 TYPE: SA)				
PAT	OF	EWG	G	Y	R	SG	Y	R	NG	Y	R	EWK	Y	S Y M CYC
MIN:				1			7			7		5		
1	T 120	18	84	4	2	10	4	2	19	4	2	7	4	8 160AM PEAK 1/3
2	T 8	18	33	4	2	12	4	2	15	4	2	20	4	8 120WEEKEND AVER
4	T 75	18	41	4	2	16	4	2	16	4	2	17	4	8 130MIDDAY
6	T 75	18	41	4	2	16	4	2	16	4	2	17	4	8 130MID-AFT./EAR
8	T 7	18	16	4	2	12	4	2	12	4	2	20	4	8 100EVENING 0/3
9	T 81	18	16	4	2	12	4	2	12	4	2	10	4	8 90EARLY NIGHT
11	M 108	18	51	4	2	12	4	2	17	4	2	10	4	8 130OLD EARLY AM
12	T 120	18	74	4	2	10	4	2	19	4	2	7	4	8 150EARLY AM PEA

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13 T 104	18	56	4	2	9	4	2	10	4	2	35	4		
14 T 8	18	43	4	2	12	4	2	15	4	2	20	4	8 150PM PEAK 0/3	
16 T 73	18	19	4	2	12	4	2	12	4	2	7	4	8 130WEEKEND AVER	
18 T 7	18	6	4	2	12	4	2	12	4	2	20	4	8 90EARLY MORN.	
19 T 0	18	19	4	2	12	4	2	12	4	2	7	4	8 90OFF PEAK 0/3	
23 T 75	18	41	4	2	16	4	2	16	4	2	17	4	7 90LATE NITE 13	
													130MID-MORN.	

TIMING DATA FOR 4898 KENDALL DR & SW 123 CT (SEC: 164 TYPE: SA)													
PAT	OF	EWG	G	Y	R	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:			1			25	1			5			
1	T 103	22	87	5	2	4	25	1	4	1	6	3	160AM PEAK 1/3
2	T 0	20	45	5	2	4	25	1	4	1	10	3	120WEEKEND AVER
4	T 57	20	52	5	2	4	25	1	4	1	13	3	130MIDDAY
6	T 57	20	52	5	2	4	25	1	4	1	13	3	130MID-AFT./EAR
8	T 0	22	27	5	2	4	25	1	4	1	6	3	100EVENING 0/3
9	T 0	20	26	5	2	4	25	1	4	1	6	3	7 97EARLY NIGHT
11	M 111	22	57	5	2	4	25	1	4	1	6	3	130OLD EARLY AM
12	T 100	22	77	5	2	4	25	1	4	1	6	3	150EARLY AM PEA
13	T 87	20	82	5	2	4	16	1	4	1	12	3	150PM PEAK 0/3
14	T 0	20	55	5	2	4	25	1	4	1	10	3	130WEEKEND AVER
16	T 0	23	16	5	2	4	25	1	4	1	6	3	90EARLY MORN.
18	T 11	22	17	5	2	4	25	1	4	1	6	3	90OFF PEAK 0/3
19	T 0	20	11	5	2	4	25	1	4	1	6	3	6 82LATE NITE 13
23	T 57	20	52	5	2	4	25	1	4	1	13	3	130MID-MORN.

TIMING DATA FOR 4286 KENDALL & SW 12500 BLK (SEC: 164 TYPE: SA)												
PAT	OF	EWG	G	Y	R	NG	Y	R	WL	Y	S Y M CYC	
MIN:			1			10				5		
1	T 19	20	90	4	1	30	4	11	0	0		3 6 160AM PEAK 1/3
2	T 29	23	69	4	1	10	4	1	5	3		120WEEKEND AVER
4	T 42	20	73	4	1	15	4	1	9	3		130MIDDAY
6	T 42	20	73	4	1	15	4	1	9	3		130MID-AFT./EAR
8	T 43	20	44	4	1	15	4	1	8	3		100EVENING 0/3
9	T 57	20	10	4	1	11	4	1	8	3		6 62EARLY NIGHT
11	M 28	20	80	4	1	20	4	1	0	0		3 6 130OLD EARLY AM
12	T 19	20	80	4	1	30	4	11	0	0		3 6 150EARLY AM PEA
13	T 100	20	88	4	1	15	4	1	14	3		150PM PEAK 0/3
14	T 17	23	79	4	1	10	4	1	5	3		130WEEKEND AVER
16	T 43	20	34	4	1	15	4	1	8	3		6 90EARLY MORN.
18	T 43	20	34	4	1	15	4	1	8	3		90OFF PEAK 0/3
19	T 0	20	8	4	1	11	4	1	8	3		6 60LATE NITE 13
23	T 54	20	73	4	1	15	4	1	9	3		130MID-MORN.

TIMING DATA FOR 4334 KENDALL & SW 127 AVE (SEC: 164 TYPE: SA)													
PAT	OF	EWG	G	Y	R	SW	F	G	Y	R	NG	Y	S Y M CYC
MIN:			1			19	1			7		5	
1	T 99	20	67	5	1	5	16	1	4	2	17	4	2 10 3 3
2	T 57	20	29	5	1	5	16	1	4	2	13	4	2 12 3 3
4	T 86	20	39	5	1	5	16	1	4	2	12	4	2 13 3 3
6	T 86	20	39	5	1	5	16	1	4	2	12	4	2 13 3 3
8	T 44	20	21	5	1	5	16	1	4	2	8	4	2 5 3 3
9	T 0	20	36	5	1	5	19	1	4	2	10	4	2 7 3 3
11	M 100	23	43	5	1	5	16	1	4	2	13	4	2 5 3 3
12	T 93	20	63	5	1	5	13	1	4	2	14	4	2 10 3 3
13	T 138	20	57	5	1	5	16	1	4	2	17	4	2 10 3 3
14	T 57	20	39	5	1	5	16	1	4	2	13	4	2 12 3 3
16	T 0	20	55	5	1	5	19	1	4	2	10	4	2 7 3 3
18	T 44	20	11	5	1	5	16	1	4	2	8	4	2 5 3 3
19	T 0	20	26	5	1	5	19	1	4	2	10	4	2 7 3 3
23	T 86	20	39	5	1	5	16	1	4	2	12	4	2 13 3 3

TIMING DATA FOR 3964 KENDALL & SW 132 AVE (SEC: 164 TYPE: SA)													
PAT	OF	EWG	G	Y	R	NG	Y	R	SW	F	G	Y	S Y M CYC
MIN:			1			7				18	1	5	
1	T 66	20	84	5	1	7	4	1	4	18	1	4	1 7 3
2	T 47	20	46	5	1	9	4	1	4	14	1	4	1 7 3
4	T 80	20	51	5	1	8	4	1	4	18	1	4	1 9 3
6	T 35	20	51	5	1	8	4	1	4	18	1	4	1 9 3
8	T 49	20	26	5	1	7	4	1	4	18	1	4	1 5 3
9	T 21	20	29	5	1	8	4	1	4	18	1	4	1 5 3
													7 104EARLY NIGHT

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11 M 76 20 56	5 1 7 4 1 4 18	1 4 1 5 3	130OLD EARLY AM
12 T 66 20 74	5 1 7 4 1 4 18	1 4 1 7 3	150EARLY AM PEA
13 T141 20 71	5 1 8 4 1 4 18	1 4 1 9 3	150PM PEAK 0/3
14 T 47 20 56	5 1 9 4 1 4 14	1 4 1 7 3	130WEEKEND AVER
16 T 45 20 16	5 1 7 4 1 4 18	1 4 1 5 3	8 90EARLY MORN.
18 T 49 20 16	5 1 7 4 1 4 18	1 4 1 5 3	8 90OFF PEAK 0/3
19 T 0 20 25	5 1 8 4 1 4 14	1 4 1 5 3	7 96LATE NITE 13
23 T 35 20 51	5 1 8 4 1 4 18	1 4 1 9 3	130MID-MORN.

TIMING DATA FOR 4598 KENDALL & SW 133 AVE (SEC: 164 TYPE: SA)														
PAT	OF	EWG	G	Y	R	NSL	Y	NSP	G	Y	R	EWL	Y	S Y M CYC
MIN:														
1	T	37	20	89	5	1	7	3	19	2	4	1	6	3
2	T	46	20	49	5	1	7	3	19	1	4	1	7	3
4	T128	20	57	5	1	9	3	16	1	4	1	10	3	130MIDDAY
6	T	49	20	57	5	1	9	3	16	1	4	1	10	3
8	T	14	20	32	5	1	7	3	16	1	4	1	7	3
9	T	18	20	17	5	1	5	3	19	1	4	1	7	3
11	M	55	20	59	5	1	7	3	19	3	4	1	5	3
12	T	34	20	79	5	1	7	3	19	2	4	1	6	3
13	T	9	20	76	5	1	7	3	19	1	4	1	10	3
14	T	46	20	59	5	1	7	3	19	1	4	1	7	3
16	T	3	20	21	5	1	5	3	19	1	4	1	7	3
18	T	14	20	22	5	1	7	3	16	1	4	1	7	3
19	T	0	28	17	5	1	5	3	19	1	4	1	5	3
23	T	49	20	57	5	1	9	3	16	1	4	1	10	3

TIMING DATA FOR 3842 KENDALL & SW 137 AVE (SEC: 164 TYPE: SA)																
PAT	OF	EWG	G	Y	R	NSK	Y	NSW	F	G	Y	R	EWK	Y	S Y M CYC	
MIN:	20															
1	T	28	76	1	4	2	17	4	5	21	2	4	2	18	4	160AM PEAK 1/3
2	T	5	37	1	4	2	18	4	5	16	1	4	2	22	4	120WEEKEND AVER
4	T	11	45	1	4	2	17	4	5	18	1	4	2	23	4	130MIDDAY
6	T	11	45	1	4	2	17	4	5	18	1	4	2	23	4	130MID-AFT./EAR
8	T	56	36	1	4	2	12	4	5	13	1	4	2	12	4	8 100EVENING 0/3
9	T	10	40	1	4	2	12	4	5	13	1	4	2	12	4	7 104EARLY NIGHT
11	M	28	52	1	4	2	17	4	5	21	2	4	2	12	4	130OLD EARLY AM
12	T	22	66	1	4	2	17	4	5	21	2	4	2	18	4	150EARLY AM PEA
13	T	84	63	1	4	2	14	4	5	21	3	4	2	23	4	9 150PM PEAK 0/3
14	T123	44	1	4	2	18	4	5	19	1	4	2	22	4	130WEEKEND AVER	
16	T	55	44	1	4	2	15	4	5	13	1	4	2	18	4	7 117EARLY MORN.
18	T	52	30	1	4	2	12	4	5	9	1	4	2	12	4	90OFF PEAK 0/3
19	T	0	30	1	4	2	10	4	5	13	1	4	2	10	4	7 90LATE NITE 13
23	T	11	45	1	4	2	17	4	5	18	1	4	2	23	4	130MID-MORN.

TIMING DATA FOR 4604 KENDALL & 13800 BLOCK (SEC: 164 TYPE: SA)													
PAT	OF	EWG	G	Y	R	NSP	G	Y	R	EWL	Y	S Y M CYC	
MIN:	1												
1	T127	20	99	5	1	20	1	5	1	5	3	160AM PEAK 1/3	
2	T100	30	49	5	1	20	1	5	1	5	3	120WEEKEND AVER	
4	T127	20	57	5	1	20	4	5	1	14	3	130MIDDAY	
6	T127	20	57	5	1	20	4	5	1	14	3	130MID-AFT./EAR	
8	T	39	20	39	5	1	20	1	5	1	5	3	100EVENING 0/3
9	T	10	50	13	5	1	20	1	5	1	5	3	7 104EARLY NIGHT
11	M	1	20	69	5	1	20	1	5	1	5	3	130OLD EARLY AM
12	T115	20	89	5	1	20	1	5	1	5	3	150EARLY AM PEA	
13	T	68	20	77	5	1	20	5	5	1	13	3	150PM PEAK 0/3
14	T116	30	45	5	1	20	8	5	1	12	3	130WEEKEND AVER	
16	T	35	20	29	5	1	20	1	5	1	5	3	90EARLY MORN.
18	T	39	20	29	5	1	20	1	5	1	5	3	90OFF PEAK 0/3
19	T	0	20	13	5	1	20	1	5	1	5	3	6 74LATE NITE 13
23	T127	20	57	5	1	20	4	5	1	14	3	130MID-MORN.	

TIMING DATA FOR 4652 KENDALL & SW 142 AVE (SEC: 164 TYPE: SA)															
PAT	OF	EWG	G	Y	R	NSL	Y	NSP	G	Y	R	EWL	Y	S Y M CYC	
MIN:	20														
1	T128	92	1	5	1	17	3	19	6	5	1	7	3	160AM PEAK 1/3	
2	T	50	56	1	5	1	7	3	19	1	5	1	18	3	120WEEKEND AVER
4	T	59	63	1	5	1	7	3	19	5	5	1	17	3	130MIDDAY
6	T	68	63	1	5	1	7	3	19	5	5	1	17	3	130MID-AFT./EAR

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8 T 1 46	1	5	1	5	3	19	1	5	1	10	3		100EVENING 0/3
9 T 0 51	1	5	1	5	3	19	1	5	1	5	3	7	100EARLY NIGHT
11 M108 64	1	5	1	10	3	19	13	5	1	5	3		130OLD EARLY AM
12 T116 82	1	5	1	17	3	19	6	5	1	7	3		150EARLY AM PEA
13 T108 78	1	5	1	8	3	19	6	5	1	20	3		150PM PEAK 0/3
14 T 50 66	1	5	1	7	3	19	1	5	1	18	3		130WEEKEND AVER
16 T 3 40	1	5	1	6	3	19	1	5	1	5	3		90EARLY MORN.
18 T 5 36	1	5	1	5	3	19	1	5	1	10	3		90OFF PEAK 0/3
19 T 0 39	1	5	1	6	3	19	1	5	1	5	3	7	89LATE NITE 13
23 T 68 63	1	5	1	7	3	19	5	5	1	17	3		130MID-MORN.

TIMING DATA FOR 5218 KENDALL & SW 147 AVE (SEC: 164 TYPE: SA)														
PAT	OF	EWG	G	Y	R	NSL	Y	NSP	G	Y	R	EWL	Y	S Y M CYC
MIN:														
1	T115	85	1	5	1	20	3	23	4	4	1	10	3	160AM PEAK 1/3
2	T 42	64	1	5	1	7	3	23	1	4	1	7	3	120WEEKEND AVER
4	T 68	61	1	5	1	9	3	23	1	4	1	18	3	130MIDDAY
6	T 68	61	1	5	1	9	3	23	1	4	1	18	3	130MID-AFT./EAR
8	T 98	44	1	5	1	6	3	22	1	4	1	9	3	100EVENING 0/3
9	T 0	56	1	5	1	6	3	23	1	4	1	6	3	7 110EARLY NIGHT
11	M 83	72	1	5	1	6	3	23	1	4	1	10	3	130OLD EARLY AM
12	T 94	81	1	5	1	14	3	23	4	4	1	10	3	150EARLY AM PEA
13	T125	82	1	5	1	8	3	23	1	4	1	18	3	150PM PEAK 0/3
14	T 50	66	1	5	1	10	3	23	1	4	1	12	3	130WEEKEND AVER
16	T 83	36	1	5	1	6	3	23	1	4	1	6	3	90EARLY MORN.
18	T 4	34	1	5	1	6	3	22	1	4	1	9	3	90OFF PEAK 0/3
19	T 0	44	1	5	1	6	3	23	1	4	1	6	3	7 98LATE NITE 13
23	T 59	61	1	5	1	9	3	23	1	4	1	18	3	130MID-MORN.

TIMING DATA FOR 5721 KENDALL DR & SW 150 AV (SEC: 164 TYPE: SA)											
PAT	OF	EWG	G	Y	R	NSG	Y	R	EWL	Y	S Y M CYC
MIN:											
1	T 51	20	95	5	1	20	4	2	10	3	160AM PEAK 1/3
2	T108	20	45	5	1	25	4	2	15	3	120WEEKEND AVER
4	T124	20	50	5	1	28	4	2	17	3	130MIDDAY
6	T124	20	50	5	1	28	4	2	17	3	130MID-AFT./EAR
8	T 46	20	28	5	1	25	4	2	12	3	100EVENING 0/3
9	T 0	20	26	5	1	22	4	2	7	3	7 90EARLY NIGHT
11	M 39	20	65	5	1	20	4	2	10	3	130OLD EARLY AM
12	T 42	20	85	5	1	20	4	2	10	3	150EARLY AM PEA
13	T 15	20	41	5	1	25	4	2	13	3	7 114PM PEAK 0/3
14	T108	20	55	5	1	25	4	2	15	3	130WEEKEND AVER
16	T 33	20	28	5	1	20	4	2	7	3	90EARLY MORN.
18	T 46	20	18	5	1	25	4	2	12	3	90OFF PEAK 0/3
19	T 0	20	6	5	1	15	4	2	5	3	7 61LATE NITE 13
23	T124	20	50	5	1	28	4	2	17	3	130MID-MORN.

TIMING DATA FOR 5571 KENDALL @ 9100 BLK (SEC: 17 TYPE: SA)													
PAT	OF	EWG	G	Y	R	NW	F	G	Y	R	WL	Y	S Y M CYC
MIN:													
1	T 88	20	35	4	1	5	19	1	4	2	5	4	100OFF PEAK AVG
2	T 96	20	90	4	1	5	19	2	4	2	9	4	160AM PEAK
3	T 53	20	65	4	1	5	19	1	4	2	5	4	130EARLY PM PEA
4	T 0	20	25	4	1	5	19	1	4	2	5	4	90NITE 0/1
5	M 0	20	15	4	1	5	19	1	4	2	5	4	7 80OFF PEAK
6	T 0	20	1	4	1	5	19	1	4	2	5	4	7 66WKEND MIDNIT
7	M 0	20	52	4	1	5	19	4	4	2	5	4	120AM PEAK 120
8	M 0	20	45	4	1	5	19	1	4	2	5	4	110AM OFF PEAK
9	M 0	20	55	4	1	5	19	1	4	2	5	4	120PM OFF PEAK
10	M 0	20	50	4	1	5	19	6	4	2	5	4	120PM PEAK 120
11	M 0	20	55	4	1	5	19	1	4	2	5	4	120EVE AVG 120
12	T 0	20	10	4	1	5	19	1	4	2	5	4	75WKEND AVG
14	T 0	20	10	4	1	5	19	1	4	2	5	4	7 75LATE NITE 1/
15	T 59	20	65	4	1	5	19	1	4	2	5	4	130LATE PM PEA
19	T 88	20	35	4	1	5	19	1	4	2	5	4	100OFF PEAK AVG
20	T 96	20	90	4	1	5	19	2	4	2	9	4	160AM PEAK
21	T 88	20	35	4	1	5	19	1	4	2	5	4	100EVENING

TIMING DATA FOR 4141 KENDALL & SR 878 EB ON (SEC: 17 TYPE: SA)												
PAT	OF	EWG	G	Y	R	EL	Y					S Y M CYC

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	MIN:	20	8						
1	T	1	66	1	4	1	25	3	100OFF PEAK AVG
2	T	121	52	1	4	1	99	3	3 160AM PEAK
3	T	77	96	1	4	1	25	3	130EARLY PM PEA
4	T	26	73	1	4	1	8	3	90NITE 0/1
5	M	26	63	1	4	1	8	3	80OFF PEAK
6	T	26	43	1	4	1	8	3	60WKEND MIDNIT
7	M	6	44	1	4	1	67	3	120AM PEAK 120
8	M	46	54	1	4	1	47	3	110AM OFF PEAK
9	M	88	62	1	4	1	49	3	120PM OFF PEAK
10	M	105	85	1	4	1	26	3	120PM PEAK 120
11	M	55	98	1	4	1	13	3	120EVE AVG 120
12	T	62	53	1	4	1	13	3	75WKEND AVG
14	T	26	43	1	4	1	8	3	7 60LATE NITE 1/
15	T	83	96	1	4	1	25	3	130LATE PM PEAK
19	T	1	66	1	4	1	25	3	100OFF PEAK AVG
20	T	121	52	1	4	1	99	3	3 160AM PEAK
21	T	1	66	1	4	1	25	3	100EVENING

TIMING DATA FOR 3581 KENDALL & SW 97 AVE												(SEC:	17	TYPE: SA)					
PAT	OF	EWW	F	Y	R	SG	Y	R	NW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:		7	15			7			18	1				5					
1	T	27	36	15	4	1	7	4	1	4	12	1	4	1	7	3		8	1000OFF PEAK AVG
2	T	52	99	15	4	1	7	4	1	4	10	1	4	1	5	4		8	160AM PEAK
3	T	98	65	15	4	1	7	4	1	4	10	1	4	1	10	3			130EARLY PM PEA
4	T	63	27	15	4	1	7	4	1	4	12	1	4	1	6	3			90NITE 0/1
5	M	13	17	15	4	1	7	4	1	4	12	1	4	1	6	3		8	80OFF PEAK
6	T	0	7	15	4	1	7	4	1	4	12	1	4	1	5	3		7	69WKEND MIDNIT
7	M	5	58	15	4	1	7	4	1	4	12	1	4	1	5	3		8	120AM PEAK 120
8	M	24	46	15	4	1	7	4	1	4	12	1	4	1	7	3		8	110AM OFF PEAK
9	M	114	53	15	4	1	7	4	1	4	12	1	4	1	10	3		8	120PM OFF PEAK
10	M	4	52	15	4	1	7	4	1	4	12	1	4	1	11	3		8	120PM PEAK 120
11	M	9	51	15	4	1	7	4	1	4	12	1	4	1	12	3		8	120EVE AVG 120
12	T	0	12	15	4	1	7	4	1	4	12	1	4	1	6	3		8	75WKEND AVG
14	T	0	10	15	4	1	7	4	1	4	12	1	4	1	0	0	4	7	64LATE NITE 1/
15	T	107	63	15	4	1	7	4	1	4	12	1	4	1	10	3		8	130LATE PM PEAK
19	T	27	36	15	4	1	7	4	1	4	12	1	4	1	7	3		8	100OFF PEAK AVG
20	T	52	99	15	4	1	7	4	1	4	10	1	4	1	5	4		8	160AM PEAK
21	T	27	36	15	4	1	7	4	1	4	12	1	4	1	7	3			100EVENING

TIMING DATA FOR 4139 KENDALL & SR 874 (E) (SEC: 17 TYPE: SA)  
 PAT OF EWW W F Y R NG Y R S Y M CYC  
 MIN: 1 10 7  
 1 T 0 20 49 10 4 2 10 4 1 4 100OFF PEAK AVG  
 2 T 49 20 99 10 4 2 10 4 11 8 160AM PEAK  
 3 T 82 20 79 10 4 2 10 4 1 130EARLY PM PEA  
 4 T 40 20 39 10 4 2 10 4 1 90NITE 0/1  
 5 M 40 20 29 10 4 2 10 4 1 80OFF PEAK  
 6 T 40 20 9 10 4 2 10 4 1 60WKEND MIDNIT  
 7 M104 20 69 10 4 2 10 4 1 120AM PEAK 120  
 8 M 73 20 59 10 4 2 10 4 1 110AM OFF PEAK  
 9 M100 20 69 10 4 2 10 4 1 120PM OFF PEAK  
 10 M 96 20 69 10 4 2 10 4 1 3 120PM PEAK 120  
 11 M107 20 69 10 4 2 10 4 1 120EVE AVG 120  
 12 T 55 20 24 10 4 2 10 4 1 75WKEND AVG  
 14 T 40 20 9 10 4 2 10 4 1 7 60LATE NITE 1/  
 15 T 91 20 79 10 4 2 10 4 1 130LATE PM PEAK  
 19 T 0 20 49 10 4 2 10 4 1 4 100OFF PEAK AVG  
 20 T 49 20 99 10 4 2 10 4 11 8 160AM PEAK  
 21 T 0 20 49 10 4 2 10 4 1 4 100EVENING

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TIMING DATA FOR 4140 KENDALL & SR 874 (W) (SEC: 17 TYPE: SA)
PAT OF EWG G Y R SL Y SG Y WL Y S Y M CYC
    MIN:      1      7      7      5
1 T 28 20 27 4 1 15 4 15 4 7 3          100OFF PEAK AVG
2 T 45 20 95 4 1 12 4 10 4 7 3          4 160AM PEAK
3 T 4 20 37 4 1 23 4 27 4 7 3          4 130EARLY PM PEA
4 T 67 20 26 4 1 12 4 10 4 6 3          90NITE 0/1
5 M 0 20 15 4 1 7 4 15 4 7 3          80OFF PEAK
6 T 16 19 1 4 1 10 4 8 4 6 3          60WKEND MIDNIT

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7 M 0 20 55	4	1	7	4	15	4	7	3	120AM PEAK 120
8 M 0 20 45	4	1	7	4	15	4	7	3	110AM OFF PEAK
9 M 0 74 1	4	1	7	4	15	4	7	3	120PM OFF PEAK
10 M 0 20 55	4	1	7	4	15	4	7	3	120PM PEAK 120
11 M 0 20 55	4	1	7	4	15	4	7	3	120EVE AVG 120
12 T 0 20 10	4	1	10	4	12	4	7	3	75WKEND AVG
14 T 0 20 5	4	1	9	4	10	4	6	3	7 66LATE NITE 1/
15 T 4 20 37	4	1	26	4	24	4	7	3	4 130LATE PM PEAK
19 T 28 20 27	4	1	15	4	15	4	7	3	100OFF PEAK AVG
20 T 45 20 95	4	1	12	4	10	4	7	3	4 160AM PEAK
21 T 28 20 27	4	1	20	4	10	4	7	3	100EVENING

TIMING DATA FOR 3831 KENDALL & SW 99 CT									(SEC: 17 TYPE: SA)					
PAT	OF	EW	W	F	Y	R	SW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:														
1	T	25	47	15	4	1	4	15	1	4	1	5	3	100OFF PEAK AVG
2	T	27	99	15	4	1	4	15	4	4	1	5	8	8 160AM PEAK
3	T	108	79	15	4	1	4	13	1	4	1	5	3	8 130EARLY PM PEA
4	T	3	38	15	4	1	4	13	1	4	1	6	3	90NITE 0/1
5	M	17	28	15	4	1	4	13	1	4	1	6	3	80OFF PEAK
6	T	17	11	15	4	1	4	11	1	4	1	5	3	60WKEND MIDNIT
7	M	9	46	15	4	1	4	15	5	4	1	22	3	120AM PEAK 120
8	M	103	45	15	4	1	4	15	3	4	1	15	3	110AM OFF PEAK
9	M	3	53	15	4	1	4	15	3	4	1	17	3	120PM OFF PEAK
10	M	10	55	15	4	1	4	15	3	4	1	15	3	120PM PEAK 120
11	M	116	51	15	4	1	4	15	3	4	1	19	3	120EVE AVG 120
12	T	0	26	15	4	1	4	10	1	4	1	6	3	8 75WKEND AVG
14	T	17	17	15	4	1	4	11	1	4	1	6	3	7 67LATE NITE 1/
15	T	117	79	15	4	1	4	13	1	4	1	5	3	8 130LATE PM PEAK
19	T	25	47	15	4	1	4	15	1	4	1	5	3	100OFF PEAK AVG
20	T	27	99	15	4	1	4	15	4	4	1	5	8	8 160AM PEAK
21	T	25	47	15	4	1	4	15	1	4	1	5	3	100EVENING

TIMING DATA FOR 3535 KENDALL & SW 107 AVE									(SEC: 17 TYPE: SA)								
PAT	OF	EW	W	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	R	S Y M CYC
MIN:																	
1	T	90	40	14	4	2	21	3	7	15	4	4	1	17	3	1	7 136OFF PEAK AVG
2	T	3	66	14	4	2	25	3	7	15	1	4	1	14	3	1	160AM PEAK
3	T	61	50	14	4	2	13	3	7	15	1	4	1	12	3	1	130EARLY PM PEA
4	T	61	20	14	4	2	6	3	7	15	1	4	1	9	3	1	90NITE 0/1
5	M	0	30	14	4	2	7	3	7	19	1	4	1	12	3	1	7 108OFF PEAK
6	T	0	30	14	4	2	7	3	7	19	1	4	1	12	3	1	7 108WKEND MIDNIT
7	M	51	34	14	4	2	14	3	7	20	3	4	1	10	3	1	120AM PEAK 120
8	M	42	19	14	4	2	15	3	7	20	3	4	1	14	3	1	110AM OFF PEAK
9	M	60	24	14	4	2	15	3	7	20	3	4	1	19	3	1	120PM OFF PEAK
10	M	92	26	14	4	2	17	3	7	20	3	4	1	15	3	1	120PM PEAK 120
11	M	77	22	14	4	2	19	3	7	20	3	4	1	17	3	1	120EVE AVG 120
12	T	0	40	14	4	2	15	3	7	20	1	4	1	15	3	1	7 130WKEND AVG
14	T	11	21	14	4	2	7	3	7	20	3	4	1	7	3	1	7 97LATE NITE 1/
15	T	70	86	14	4	2	20	3	7	20	7	4	1	20	3	1	7 192LATE PM PEAK
19	T	90	40	14	4	2	21	3	7	15	4	4	1	17	3	1	7 136OFF PEAK AVG
20	T	3	66	14	4	2	25	3	7	15	1	4	1	14	3	1	160AM PEAK
21	T	90	40	14	4	2	19	3	7	15	1	4	1	17	3	1	7 131EVENING

TIMING DATA FOR 3237 KENDALL & GALLOWAY									(SEC: 16 TYPE: SA)							
PAT	OF	EW	W	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:																
1	M	0	33	12	5	1	12	3	7	18	10	4	2	15	3	7 125AVERAGE
2	M	0	25	12	5	1	26	3	7	18	1	4	2	28	3	7 135AM PEAK 700-
3	M	0	16	12	5	1	7	3	7	18	1	4	2	16	3	7 95AVG COORD W/
4	T	0	40	12	5	1	16	3	7	18	8	4	2	18	3	7 137AVERAGE
5	T	0	47	12	5	1	18	3	7	18	1	4	2	18	3	7 139EARLY AM PEA
6	T	0	40	12	5	1	20	3	7	18	8	4	2	23	3	7 146EARLY PM PEA
7	T	0	25	12	5	1	9	3	7	18	4	4	2	12	3	7 105AVERAGE WKEN
8	T	0	14	12	5	1	6	3	7	18	1	4	2	12	3	7 88NITE
9	M	0	40	12	5	1	13	3	7	18	10	4	2	17	3	7 135PM PEAK 1600
10	M	0	16	12	5	1	8	3	7	18	1	4	2	10	3	7 90POST PM 1800
11	M	0	16	12	5	1	9	3	7	18	1	4	2	14	3	7 95WKEND AVG 10
12	T	0	47	12	5	1	18	3	7	18	12	4	2	18	3	7 150LATE AM PEAK
21	T	0	45	12	5	1	18	3	7	18	13	4	2	18	3	7 149LATE PM PEAK

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22 M 0 40 12 5 1 14 3 7 18 8 4 2 14 3	7 131 UNUSED PEAK
23 T 0 14 12 5 1 6 3 7 10 1 4 2 6 3	7 74 LATE NITE 1/

**TIMING DATA FOR 3322 KENDALL @ SW 7300 BLK (SEC: 15 TYPE: SA)**

PAT OF EWG G Y R SW F G Y R NG Y R EL Y	S Y M CYC	
MIN: 20 15 1 7 5	5	
1 T 8 43 1 4 1 7 5 1 4 1 10 4 1 5 3	8 90EARLY AM 0/3	
2 M 75 40 1 4 1 7 5 1 4 1 10 4 1 18 3	8 100AM OPEAK (10	
3 M 68 38 1 4 1 7 5 1 4 1 10 4 1 5 3	8 85MID-MORNING	
4 T 10 45 1 4 1 7 5 1 4 1 10 4 1 13 3	8 100POST AM SHOP	
5 T 38 50 1 4 1 7 5 1 4 1 10 4 1 18 3	8 110MID-DAY HEAV	
6 T100 55 1 4 1 7 5 1 4 1 10 4 1 13 3	8 110AFT HEAVY SH	
7 T 78 51 1 4 1 7 5 6 4 1 10 4 1 12 3	8 110WKEND SHOPS	
8 T 14 50 1 4 1 7 5 1 4 1 10 4 1 18 3	8 110MORN/EVE SHO	
9 T 20 51 1 4 1 7 5 1 4 1 10 4 1 17 3	8 110SATURDAY EVE	
10 T 73 72 1 4 1 7 5 1 4 1 10 4 1 16 3	8 130AM W/SKIPS 2	
11 T 44 75 1 4 1 7 5 1 4 1 10 4 1 13 3	8 130PM PEAK OFFI	
12 M 53 31 1 4 1 7 5 1 4 1 10 4 1 7 3	8 80LATE EVENING	
13 T 44 75 1 4 1 7 5 1 4 1 10 4 1 13 3	8 130PM PEAK 0/1	
14 M 51 36 1 4 1 7 5 1 4 1 10 4 1 12 3	8 90MID-MORNING	
15 M 76 57 1 4 1 7 5 1 4 1 10 4 1 16 3	8 115DADELAND OFF	
16 M 58 63 1 4 1 7 5 1 4 1 10 4 1 15 3	8 120PM PEAK (160	
17 T 14 33 1 4 1 7 5 1 4 1 10 4 1 5 3	8 80LATE EVE. WE	
18 T 39 41 1 4 1 7 5 1 4 1 10 4 1 7 3	8 90WKEND SHOPS	
20 T 60 30 1 4 1 7 5 1 4 1 10 4 1 5 3	6 77NITE 5/5	
22 T 52 36 1 4 1 7 5 1 4 1 10 4 1 0 0	4 8 75WEEKEND NIGH	

**TIMING DATA FOR 3997 KENDALL & DADELAND BLV (SEC: 15 TYPE: SA)**

PAT OF EWG G Y R NW F G Y R SG Y R EWL Y	S Y M CYC	
MIN: 16 19 1 7 5	5	
1 T 21 41 1 4 1 5 9 1 4 1 7 4 1 7 4	90EARLY AM 0/3	
2 M 67 49 1 4 1 5 15 1 4 1 7 4 1 15 4	7 112AM OPEAK (10	
3 M 71 27 1 4 1 5 15 1 4 1 8 4 1 9 4	85MID-MORNING	
4 T 0 50 1 4 1 5 10 1 4 1 7 4 1 7 4	100POST AM SHOP	
5 T 42 48 1 4 1 5 15 1 4 1 7 4 1 14 4	110MID-DAY HEAV	
6 T 8 48 1 4 1 5 15 1 4 1 7 4 1 14 4	110AFT HEAVY SH	
7 T 63 53 1 4 1 5 14 1 4 1 7 4 1 10 4	110WKEND SHOPS	
8 T107 54 1 4 1 5 14 1 4 1 9 4 1 7 4	110MORN/EVE SHO	
9 T 24 55 1 4 1 5 15 1 4 1 7 4 1 7 4	110SATURDAY EVE	
10 T 54 80 1 4 1 5 10 1 4 1 7 4 1 7 4	130AM W/SKIPS 2	
11 T 75 50 1 4 1 5 19 15 4 1 7 4 1 14 4	130PM PEAK OFFI	
12 M 60 22 1 4 1 5 15 1 4 1 10 4 1 7 4	80LATE EVENING	
13 T 75 50 1 4 1 5 19 15 4 1 7 4 1 14 4	130PM PEAK 0/1	
14 M 5 26 1 4 1 5 15 1 4 1 8 4 1 15 4	90MID-MORNING	
15 M 67 45 1 4 1 5 15 7 4 1 8 4 1 15 4	115DADELAND OFF	
16 M 53 39 1 4 1 5 15 9 4 1 12 4 1 20 4	120PM PEAK (160	
17 T 5 32 1 4 1 5 10 1 4 1 7 4 1 5 4	80LATE EVE. WE	
18 T 54 36 1 4 1 5 14 1 4 1 7 4 1 7 4	90WKEND SHOPS	
20 T 50 35 1 4 1 5 10 1 4 1 7 4 1 5 4	7 83NITE 5/5	
22 T 56 23 1 4 1 5 10 1 4 1 8 4 1 8 4	75WEEKEND NIGH	

**TIMING DATA FOR 4137 KENDALL @ SW 7500 BLK (SEC: 15 TYPE: SA)**

PAT OF EWG G Y R NW F G Y R SG Y R EWL Y	S Y M CYC	
MIN: 17 15 1 7 5	5	
1 T 17 43 1 4 1 5 9 1 4 1 7 4 1 5 4	8 90EARLY AM 0/3	
2 M 0 30 1 4 1 5 9 1 4 1 10 4 1 15 4	6 90AM OPEAK (10	
3 M 68 25 1 4 1 5 9 1 4 1 7 4 1 18 4	85MID-MORNING	
4 T 13 43 1 4 1 5 9 1 4 1 10 4 1 12 4	8 100POST AM SHOP	
5 T 30 53 1 4 1 5 9 1 4 1 10 4 1 12 4	8 110MID-DAY HEAV	
6 T107 53 1 4 1 5 9 1 4 1 10 4 1 12 4	110AFT HEAVY SH	
7 T 60 53 1 4 1 5 9 1 4 1 10 4 1 12 4	8 110WKEND SHOPS	
8 T103 53 1 4 1 5 9 1 4 1 10 4 1 12 4	8 110MORN/EVE SHO	
9 T 14 57 1 4 1 5 9 1 4 1 10 4 1 8 4	8 110SATURDAY EVE	
10 T 44 83 1 4 1 5 9 1 4 1 7 4 1 5 4	8 130AM W/SKIPS 2	
11 T 65 71 1 4 1 5 9 1 4 1 12 4 1 12 4	130PM PEAK OFFI	
12 M 65 27 1 4 1 5 9 1 4 1 10 4 1 8 4	80LATE EVENING	
13 T 65 71 1 4 1 5 9 1 4 1 12 4 1 12 4	8 130PM PEAK 0/1	
14 M 0 37 1 4 1 5 9 1 4 1 10 4 1 8 4	90MID-MORNING	
15 M 75 58 1 4 1 5 9 1 4 1 10 4 1 12 4	115DADELAND OFF	
16 M 57 63 1 4 1 5 9 1 4 1 10 4 1 12 4	120PM PEAK (160	

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17 T 13 33 1 4 1 5 9 1 4 1 7 4 1 5 4 80LATE EVE. WE  
 18 T 62 40 1 4 1 5 9 1 4 1 10 4 1 5 4 8 90WKEND SHOPS  
 20 T 0 30 1 4 1 5 10 1 4 1 10 4 1 5 4 6 81NITE 5/5  
 22 T 60 25 1 4 1 5 9 1 4 1 10 4 1 5 4 8 75WEEKEND NIGH  
 TIMING DATA FOR 3668 KENDALL & SR 826 E (SEC: 15 TYPE: SA)

PAT OF EWG G Y R NG Y R S Y M CYC

MIN: 1 7

1	T	62	20	50	4	1	10	4	1	90	EARLY AM	0/3
2	M	91	20	61	4	1	9	4	1	100AM	OPEAK	(10
3	M	78	20	46	4	1	9	4	1	85	MID-MORNING	
4	T	90	20	60	4	1	10	4	1	100	POST AM	SHOP
5	T	96	20	70	4	1	10	4	1	110	MID-DAY	HEAV
6	T	80	20	70	4	1	10	4	1	110	AFT	HEAVY SH
7	T	34	20	68	4	1	12	4	1	110	WKEND	SHOPS
8	T	77	20	70	4	1	10	4	1	110	MORN/EVE	SHO
9	T	98	20	70	4	1	10	4	1	110	SATURDAY	EVE
10	T	9	20	90	4	1	10	4	1	130AM	W/SKIPS	2
11	T	73	20	91	4	1	9	4	1	130PM	PEAK	OFFI
12	M	55	20	40	4	1	10	4	1	80	LATE	EVENING
13	T	40	20	91	4	1	9	4	1	130PM	PEAK	0/1
14	M	48	20	51	4	1	9	4	1	90	MID-MORNING	
15	M	72	20	76	4	1	9	4	1	115	DADELAND	OFF
16	M	56	20	81	4	1	9	4	1	120PM	PEAK	(160
17	T	76	20	40	4	1	10	4	1	80	LATE	EVE. WE
18	T	55	20	50	4	1	10	4	1	90	WKEND	SHOPS
20	T	57	20	36	4	1	9	4	1	7	75NITE	5/5
22	T	45	20	36	4	1	9	4	1	75	WEEKEND	NIGH

TIMING DATA FOR 3972 KENDALL & SW 77 AVE (SEC: 15 TYPE: SA)

PAT OF EWG G Y R NSP G Y R WL Y S Y M CYC

MIN:	20		1		6											
1	T	53	51	1	4	1	15	4	4	1	6	3	8	90	EARLY AM	0/3
2	M	24	55	1	4	1	15	5	4	1	11	3		100AM	OPEAK	(10
3	M	16	39	1	4	1	15	6	4	1	11	3		85	MID-MORNING	
4	T	44	57	1	4	1	15	4	4	1	10	3	8	100	POST AM	SHOP
5	T	81	62	1	4	1	15	4	4	1	15	3	8	110	MID-DAY	HEAV
6	T	61	57	1	4	1	15	4	4	1	20	3	8	110	AFT	HEAVY SH
7	T	20	62	1	4	1	15	4	4	1	15	3		110	WKEND	SHOPS
8	T	55	62	1	4	1	18	4	4	1	12	3	8	110	MORN/EVE	SHO
9	T	60	57	1	4	1	15	4	4	1	20	3	8	110	SATURDAY	EVE
10	T	12	81	1	4	1	15	10	4	1	10	3	8	130AM	W/SKIPS	2
11	T	85	76	1	4	1	15	4	4	1	21	3	8	130PM	PEAK	OFFI
12	M	20	35	1	4	1	15	4	4	1	12	3		80	LATE	EVENING
13	T	88	76	1	4	1	15	4	4	1	21	3	8	130PM	PEAK	0/1
14	M	4	44	1	4	1	15	4	4	1	13	3		90	MID-MORNING	
15	M	16	59	1	4	1	15	4	4	1	23	3		115	DADELAND	OFF
16	M	6	59	1	4	1	15	4	4	1	28	3		120PM	PEAK	(160
17	T	61	37	1	4	1	15	4	4	1	10	3	8	80	LATE	EVE. WE
18	T	20	45	1	4	1	15	4	4	1	12	3	8	90	WKEND	SHOPS
20	T	7	45	1	4	1	15	1	4	1	6	3	6	81	NITE	5/5
22	T	7	44	1	4	1	10	1	4	1	6	3	8	75	WEEKEND	NIGH

TIMING DATA FOR 3774 KENDALL & SW 79 AVE (SEC: 15 TYPE: SA)

PAT OF EWW F Y R SW F G Y R NG Y R EWL Y S Y M CYC

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16 M111 61 14 4 1 4 10 1 4 1 7 4 1 5 3	120PM PEAK (160
17 T 55 20 14 4 1 4 10 1 4 1 8 4 1 5 3	80LATE EVE. WE
18 T 17 30 14 4 1 4 10 1 4 1 8 4 1 5 3	90WKEND SHOPS
20 T 0 20 14 4 1 4 10 1 4 1 10 4 1 6 3	7 83NITE 5/5
22 T 14 13 14 4 1 4 10 1 4 1 10 4 1 5 3	75WEEKEND NIGH

TIMING DATA FOR 3311 KENDALL /SW 79 & 82 AV (SEC: 15 TYPE: SA)											
PAT	OF	EWG	G	Y	R	XW	F	S	Y	M	CYC
MIN:	20										
1	T	39	51	1	4	2	7	25			90EARLY AM 0/3
2	M	4	62	1	4	1	7	25			100AM OPEAK (10
3	M	64	47	1	4	1	7	25			85MID-MORNING
4	T	26	61	1	4	2	7	25			100POST AM SHOP
5	T	78	71	1	4	2	7	25			110MID-DAY HEAV
6	T	44	71	1	4	2	7	25			110AFT HEAVY SH
7	T	98	71	1	4	2	7	25			110WKEND SHOPS
8	T	58	71	1	4	2	7	25			110MORN/EVE SHO
9	T	50	71	1	4	2	7	25			110SATURDAY EVE
10	T109	92	1	4	1	7	25				130AM W/SKIPS 2
11	T	90	92	1	4	1	7	25			130PM PEAK OFFI
12	M	58	41	1	4	2	7	25			80LATE EVENING
13	T	90	92	1	4	1	7	25			130PM PEAK 0/1
14	M	86	52	1	4	1	7	25			90MID-MORNING
15	M112	77	1	4	1	7	25				115DADELAND OFF
16	M110	86	1	4	1	7	21				120PM PEAK (160
17	T	73	41	1	4	2	7	25			80LATE EVE. WE
18	T	58	51	1	4	2	7	25			90WKEND SHOPS
20	T	55	36	1	4	2	7	25			6 75NITE 5/5
22	T	2	36	1	4	2	7	25			75WEEKEND NIGH

IMING DATA FOR 2953 US 1 & KENDALL DR (SEC: 1 TYPE: SA)													
PAT	OF	ACG	G	Y	R	WG	Y	R	EG	Y	R		
MIN:	20												
1	T	24	59	1	4	2	17	4	2	25	4	2	120POST PM NO S
2	T	78	49	1	4	2	13	4	2	19	4	2	100EARLY EVE 0/
3	T	25	76	1	4	2	21	4	2	24	4	2	140PM PEAK SKIP
5	M	99	77	1	4	2	16	4	2	28	4	2	140AM PEAK SKIP
7	T	57	41	1	4	2	12	4	2	18	4	2	90MID EVE 0/1
9	T	20	37	1	4	2	9	4	2	15	4	2	80LATE NITE 0/
10	T	11	37	1	4	2	8	4	2	16	4	2	80PRE AM AVG 3
11	T	71	56	1	4	2	18	4	2	22	4	2	115MID DAY 0/1
12	T108	53	1	4	2	18	4	2	30	4	2		120POST AM NO S
13	T	14	33	1	4	2	11	4	2	17	4	2	80EARLY NITE 3
14	T	25	76	1	4	2	21	4	2	24	4	2	140PM PEAK NO S
15	M	71	56	1	4	2	18	4	2	22	4	2	115OB IN
16	M	71	56	1	4	2	18	4	2	22	4	2	115OB OUT
17	T125	85	1	4	2	18	4	2	28	4	2		150AM PEAK SKIP
18	M	71	56	1	4	2	18	4	2	22	4	2	115INBND UM Wee
19	T	61	41	1	4	2	12	4	2	18	4	2	90LATE EVE 2/1
20	T	86	72	1	4	2	18	4	2	31	4	2	140AM PEAK NO S
21	M	71	56	1	4	2	18	4	2	22	4	2	115OUTBOUND UM
22	T	26	37	1	4	2	9	4	2	15	4	2	80MID NITE SKI
23	M	25	76	1	4	2	21	4	2	24	4	2	140INBND UM WKD

TIMING DATA FOR 3653 LUDLAM RD & KENDALL (SEC: 168 TYPE: SA)															
PAT	OF	EWG	G	Y	R	NL	Y	NSP	G	Y	R	EWL	Y		
MIN:	18						5		1			5			
5	T	12	18	1	4	1	6	3	12	10	4	1	6	3	7 69OFF PEAK M2
6	T	28	24	1	4	1	9	3	12	18	4	1	10	3	90AM PEAK M1 0
7	T	7	26	1	4	1	7	3	12	16	4	1	7	3	85PM PEAK M2
8	M	19	18	1	4	1	6	3	12	1	4	1	6	3	7 60OFF PEAK M1
9	T	8	18	1	4	1	6	3	12	11	4	1	6	3	7 70NITE 0/6
15	T	12	18	1	4	1	6	3	12	11	4	1	6	3	7 70OFF PEAK-WKE
16	T	28	24	1	4	1	9	3	12	18	4	1	10	3	90AM PEAK M2
18	T	0	23	1	4	1	6	3	12	13	4	1	6	3	7 77AFTERNOON M1
19	T	12	18	1	4	1	6	3	12	1	4	1	6	3	7 60LATE NITE 4/

TIMING DATA FOR 3462 RED RD & KENDALL DR N (SEC: 152 TYPE: SA)													
PAT	OF	NSG	G	Y	R	XW	F	WG	Y	S	Y	M	CYC
MIN:	15												
						12		7					

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6 T 10 39 1 4 1 7 12 22 4	13 8 90AM PEAK M1
8 T 0 16 1 4 1 7 12 20 4	13 8 65OFF PEAK M1
PAT OF NSW F Y R WW F G Y	S Y M CYC
MIN: 15 11 8 1	
3 T 0 48 11 4 1 7 8 7 4	2 90AM PEAK M1
5 T 59 24 11 4 1 7 8 6 4	2 65OFF-PEAK M2
7 T 54 35 11 4 1 7 8 20 4	2 90PM PEAK
9 T 59 19 11 4 1 7 8 6 4	2 60EVENING
15 T 5 49 11 4 1 7 8 6 4	2 90AM PEAK M2
16 T 0 54 11 4 1 7 8 1 4	2 90POST AM M2
19 T 48 24 11 4 1 7 8 1 4	2 60NITE 1/1
20 T 59 24 11 4 1 7 8 6 4	6 65LATE NITE 4/

TIMING DATA FOR 3460 RED RD & KENDALL DR S (SEC: 152 TYPE: SA)	
PAT OF NSW F Y R EW F G Y R	S Y M CYC
MIN: 7 21 10 1	
3 T 3 27 21 4 1 7 10 15 4 1	3 90AM PEAK M1
5 T 57 11 21 4 1 7 10 6 4 1	65OFF-PEAK M2
6 T 3 27 21 4 1 7 10 15 4 1	13 3 90AM PEAK M1
7 T 46 41 21 4 1 7 10 1 4 1	90PM PEAK
8 T 54 14 21 4 1 7 10 3 4 1	13 3 65OFF PEAK M1
9 T 56 11 21 4 1 7 10 1 4 1	60EVENING
15 T 0 27 21 4 1 7 10 15 4 1	90AM PEAK M2
16 T 3 27 21 4 1 7 10 15 4 1	90POST AM M2
19 T 48 11 21 4 1 7 10 1 4 1	60NITE 1/1
20 T 0 9 21 4 1 7 10 1 4 1	6 58LATE NITE 4/

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**LeJeune Road**

TIMING DATA FOR 4829 LEJEUNE & NW 199 ST (SEC: 131 TYPE: SA)  
PAT OF EWG G Y R XW F NSL Y NSG Y R EWL Y S Y M CYC  
MIN: 16 17 6 8 6  
1 T 0 44 1 4 1 4 17 6 3 25 4 1 10 3 10 7 123 AM PEAK M1  
4 T 0 44 1 4 1 4 17 6 3 15 4 1 7 3 10 7 110AVG M1 0/4  
8 T 0 44 1 4 1 4 17 6 3 25 4 1 10 3 10 7 123 AM PEAK M1  
PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC  
MIN: 7 14 5 14 1 5  
2 T 0 30 14 4 1 15 3 7 14 4 4 1 10 3 7 110 PRE AM M2 0  
3 T 0 30 14 4 1 10 3 7 14 4 4 1 10 3 7 105AVG M2 0/5  
5 T 0 31 14 4 1 15 3 7 14 4 4 1 10 3 7 111PM PK  
6 T 0 25 14 4 1 7 3 7 14 4 4 1 7 3 7 94NITE 0/5  
7 T 0 25 14 4 1 7 3 7 14 4 4 1 7 3 6 94LATE NIGHT 8  
9 T 0 30 14 4 1 10 3 7 14 4 4 1 7 3 7 102AVG M1 #2 0/  
12 T 0 31 14 4 1 15 3 7 14 4 4 1 15 3 7 116AM PEAK M2 0  
13 M 0 48 14 4 1 15 3 7 14 4 4 1 12 3 2 130STADIUM IN 0  
14 M 0 30 14 4 1 10 3 7 14 5 4 1 10 3 7 106STADIUM OUT  
16 M 0 30 14 4 1 10 3 7 14 5 4 1 10 3 7 106STADIUM OUT

TIMING DATA FOR 3609 M GDNS DR & LE JEUNE R (SEC: 85 TYPE: SA)  
PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC  
MIN: 15 11 5 18 1 5  
1 T 54 37 11 4 1 11 3 4 18 6 4 2 5 4 110AM PEAK M1  
2 T 44 20 11 4 1 8 3 4 18 11 4 2 5 4 95PRE AM M2 0/  
3 T 43 27 11 4 1 10 3 4 18 1 4 2 6 4 95AVG M2  
4 T 43 27 11 4 1 8 3 4 18 1 4 2 8 4 95AVG M1 0/1  
5 M 46 20 11 4 1 11 3 4 18 3 4 2 10 4 95PM PEAK 0/1  
6 T 41 23 11 4 1 5 3 4 18 1 4 2 5 4 6 85NITE 6/1  
7 T 41 23 11 4 1 5 3 4 18 1 4 2 5 4 85NITE 4/2  
11 T 54 37 11 4 1 11 3 4 18 6 4 2 5 4 110PM PEAK  
12 T 54 37 11 4 1 11 3 4 18 6 4 2 5 4 110AM PEAK M2  
13 M107 39 11 4 1 8 3 4 18 4 4 2 8 4 110STADIUM IN M  
14 M109 39 11 4 1 8 3 4 18 4 4 2 8 4 110STADIUM OUT

TIMING DATA FOR 5015 LEJEUNE RD & SR 826 (SEC: 192 TYPE: SA)  
PAT OF NSG G Y Y EG Y R WG Y R S Y M CYC  
MIN: 15 7 7  
2 T 0 20 1 4 6 12 4 1 12 4 1 7 65NITE 4/3  
5 T 0 60 1 4 6 35 4 1 30 4 1 7 146AM PEAK M2 0  
6 T 0 70 1 4 6 40 4 1 35 4 1 7 166AM PEAK M1 0  
7 T 0 30 1 4 6 35 4 1 35 4 1 7 121AVG M2 0/4  
8 T 0 30 1 4 6 30 4 1 30 4 1 7 111AVG M1 0/4  
10 T 0 35 1 4 6 35 4 1 35 4 1 7 126PM PEAK M2 0  
13 M 0 30 1 4 6 45 4 1 45 4 1 7 141STADIUM IN 0  
14 M 0 60 1 4 6 30 4 1 30 4 1 7 141STADIUM OUT  
17 T 0 20 1 4 6 25 4 1 16 4 1 7 82PRE AM & POS

TIMING DATA FOR 3873 LEJEUNE RD & NW 175 ST (SEC: 192 TYPE: SA)  
PAT OF NSG G Y R XW F Ewg Y S Y M CYC  
MIN: 8 22 8  
6 T 0 29 1 4 1 7 22 12 4 13 7 80AM PEAK M1 0  
8 T 0 29 1 4 1 7 22 12 4 13 7 80AVG M1 0/4  
PAT OF NSW F Y R EWW F G Y S Y M CYC  
MIN: 7 9 18 2  
2 T 0 15 9 4 1 7 18 2 4 6 60NITE 4/3  
5 T 0 21 9 4 1 7 18 2 4 7 66AM PEAK M2 0  
7 T 0 21 9 4 1 7 18 2 4 7 66AVG M2 0/4  
10 T 0 25 9 4 1 7 18 2 4 7 70PM PEAK M2 0  
13 M 0 31 9 4 1 7 18 2 4 7 76STADIUM IN 0  
14 M 0 31 9 4 1 7 18 2 4 7 76STADIUM OUT  
17 T 0 21 9 4 1 7 18 2 4 7 66PRE AM & POS

TIMING DATA FOR 4917 DOUG-LEJ C & NW 159 ST (SEC: 205 TYPE: SA)  
PAT OF NSG G Y R EG Y R S Y M CYC  
MIN: 40 7  
1 T 0 40 1 4 1 25 4 1 7 76AVG  
2 T 6 79 1 4 1 30 4 1 120AM PEAK

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3 T 0 74 1 4 1 35 4 1	120PM PEAK
5 T 0 40 1 4 1 25 4 1	7 76EVE/WEEKEND
6 T 0 40 1 4 1 20 4 1	7 71LATE NITE 4/

TIMING DATA FOR 5060 DOUG-LEJ C & NW 157 ST (SEC: 205 TYPE: SA)  
PAT OF NSG G Y R XW F EWG Y R S Y M CYC  
MIN: 40 18 7  
1 T 0 40 1 4 1 7 18 14 4 1 8 90AVG  
2 T 41 67 1 4 1 7 18 17 4 1 8 120AM PEAK  
3 T 101 67 1 4 1 7 18 17 4 1 8 120PM PEAK  
5 T 0 40 1 4 1 7 10 12 4 1 8 80EVE/WEEKEND  
6 T 0 44 1 4 1 7 18 10 4 1 8 90LATE NITE 4/

TIMING DATA FOR 5059 DOUG-LEJ C & ORIENTAL (SEC: 205 TYPE: SA)  
PAT OF NSG G Y R WP G Y R SL Y S Y M CYC  
MIN: 16 1 6  
1 T 0 30 1 4 1 16 9 4 1 10 3 7 79AVG  
2 T 51 65 1 4 1 16 12 4 1 13 3 120AM PEAK  
3 T 65 65 1 4 1 16 12 4 1 13 3 120PM PEAK  
5 T 0 30 1 4 1 16 9 4 1 10 3 7 79EVE/WEEKEND  
6 T 0 41 1 4 1 16 9 4 1 10 3 6 90LATE NITE 4/

TIMING DATA FOR 5058 DOUG-LEJ C & LANGLEY R (SEC: 205 TYPE: SA)  
PAT OF NSG G Y R EG Y R NL Y S Y M CYC  
MIN: 40 8 6  
1 T 0 40 1 4 1 25 4 1 10 3 7 89AVG  
2 T 94 64 1 4 1 29 4 1 13 3 8 120AM PEAK  
3 T 28 64 1 4 1 29 4 1 13 3 8 120PM PEAK  
5 T 0 40 1 4 1 25 4 1 10 3 7 89EVE/WEEKEND  
6 T 0 41 1 4 1 25 4 1 10 3 6 90LATE NITE 4/

TIMING DATA FOR 5057 DOUG-LEJ C & ALI BABA (SEC: 205 TYPE: SA)  
PAT OF NSG G Y R WP G Y R SL Y S Y M CYC  
MIN: 16 1 6  
1 T 0 35 1 4 1 16 14 4 1 10 3 7 89AVG  
2 T 23 60 1 4 1 16 17 4 1 13 3 120AM PEAK  
3 T 78 60 1 4 1 16 17 4 1 13 3 120PM PEAK  
5 T 0 35 1 4 1 16 14 4 1 10 3 7 89EVE/WEEKEND  
6 T 0 30 1 4 1 16 14 4 1 10 3 7 84LATE NITE 4/

TIMING DATA FOR 5055 DOUG-LEJ C & NW 135 ST (SEC: 205 TYPE: SA)  
PAT OF NSG G Y R EWL Y EWP G Y R NSL Y S Y M CYC  
MIN: 16 6 1 6  
1 T 35 30 1 4 1 10 3 21 25 4 1 10 3 7 113AVG  
2 T 9 37 1 4 1 10 3 21 25 4 1 10 3 120AM PEAK  
3 T 75 37 1 4 1 10 3 21 25 4 1 10 3 120PM PEAK  
5 T 0 25 1 4 1 12 3 21 20 4 1 8 3 7 103EVE/WEEKEND  
6 T 0 20 1 4 1 10 3 21 20 4 1 7 3 7 95LATE NITE 4/

TIMING DATA FOR 3353 NW 135 ST & LEJEUNE (SEC: 205 TYPE: SA)  
PAT OF EWL G Y R NSL Y NSP Y R EWL Y S Y M CYC  
MIN: 19 5 14 5  
1 T 0 40 1 4 1 18 3 24 4 1 19 3 7 118AVG  
2 T 16 37 1 4 1 23 3 28 4 1 15 3 120AM PEAK  
3 T 68 33 1 4 1 29 3 26 4 1 15 3 120PM PEAK  
5 T 0 25 1 4 1 9 3 18 4 1 8 3 7 77EVE/WEEKEND  
6 T 0 24 1 4 1 6 3 16 4 1 6 3 7 69LATE NITE 4/

TIMING DATA FOR 4912 DOUG-LJ CN & NW 132 ST (SEC: 205 TYPE: SA)  
PAT OF NSG G Y R EWL Y R NSL Y S Y M CYC  
MIN: 15 7 5  
1 T 0 30 1 4 1 12 4 2 8 3 7 65AVG  
2 T 10 73 1 4 1 18 4 2 14 3 120AM PEAK  
3 T 69 73 1 4 1 18 4 2 14 3 120PM PEAK  
5 T 0 30 1 4 1 12 4 2 8 3 7 65EVE/WEEKEND  
6 T 0 25 1 4 1 10 4 2 5 3 7 55LATE NITE 4/

TIMING DATA FOR 4870 DOUG-LEJ & GRATIGNY PWY (SEC: 99 TYPE: SA)  
PAT OF NSG G Y R WG Y R NL Y S Y M CYC  
MIN: 30 8 5

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5 T 88 50	1	4	1	20	4	1	6	3	8	90AVERAGE M2
6 T 82 54	1	4	1	24	4	1	8	3	8	100AM PEAK M2
7 T108 58	1	4	1	28	4	1	10	3	8	110PM PEAK M2
8 T 0 30	1	4	1	18	4	1	6	3	7	68EARLY AM/NIT
15 T 2 54	1	4	1	24	4	1	8	3	8	100AVG M1 W/FLA
16 T106 60	1	4	1	28	4	1	8	3	8	110AM PEAK M1 W
17 T108 58	1	4	1	28	4	1	10	3	8	110PM PEAK M1 W
19 T 0 30	1	4	1	15	4	1	5	3	7	64LATE NITE 0/
23 T 0 30	1	4	1	12	4	1	5	3	6	61LATE NITE 6/

TIMING DATA FOR 5054 DOUG-LEJ CONN & E65 ST (SEC: 99 TYPE: SA)

PAT	OF	ACG	G	Y	R	EP	G	Y	R	CL	Y	S	Y	M	CYC
MIN:															
5	T	74	45	1	4	2	16	6	4	2	7	3	8	90AVERAGE M2	
6	T	78	53	1	4	2	16	8	4	2	7	3	8	100AM PEAK M2	
7	T	91	57	1	4	2	16	12	4	2	9	3	8	110PM PEAK M2	
8	T	64	32	1	4	2	16	1	4	2	5	3	4	70EARLY AM/NIT	
15	T	88	52	1	4	2	16	8	4	2	8	3	8	100AVG M1 W/FLA	
16	T108	58	1	4	2	16	12	4	2	8	3	8	110AM PEAK M1 W		
17	T	91	57	1	4	2	16	12	4	2	9	3	8	110PM PEAK M1 W	
19	T	0	25	1	4	2	16	2	4	2	0	0	3	7 56LATE NITE 0/	
23	T	0	20	1	4	2	16	2	4	2	0	0	3	7 51LATE NITE 6/	

TIMING DATA FOR 3225 LEJEUNE & E 65 ST (SEC: 99 TYPE: SA)

PAT	OF	NSW	F	Y	R	EL	Y	EWW	F	G	Y	R	NSM	Y	S	Y	M	CYC
MIN:																		
5	T	3	12	15	4	2	7	3	5	17	2	4	2	12	5	90AVERAGE M2		
6	T	7	15	15	4	2	10	3	5	17	8	4	2	10	5	100AM PEAK M2		
7	T107	17	15	4	2	10	3	5	17	10	4	2	16	5	110PM PEAK M2			
8	T	0	9	15	4	2	0	0	5	17	2	4	2	10	5	2 7 75EARLY AM/NIT		
15	T	11	16	15	4	2	8	3	5	17	6	4	2	13	5	100AVG M1 W/FLA		
16	T	5	17	15	4	2	10	3	5	17	10	4	2	16	5	110AM PEAK M1 W		
17	T107	17	15	4	2	10	3	5	17	10	4	2	16	5	110PM PEAK M1 W			
19	T	0	6	15	4	2	0	0	5	10	1	4	2	9	5	2 7 63LATE NITE 0/		
23	T	0	6	15	4	2	0	0	5	8	1	4	2	6	5	2 6 58LATE NITE 6/		

TIMING DATA FOR 5979 DOUG-LEJ @ E 6300 BLK (SEC: 99 TYPE: SA)

PAT	OF	ACG	G	Y	R	BDW	F	G	Y	R	CL	Y	S	Y	M	CYC
MIN:																
5	T	72	50	1	4	1	4	10	6	4	1	6	3	90AVERAGE M2		
6	T	80	55	1	4	1	4	10	10	4	1	7	3	100AM PEAK M2		
7	T	93	58	1	4	1	4	10	16	4	1	8	3	110PM PEAK M2		
8	T	0	32	1	4	1	4	10	5	4	1	5	3	70EARLY AM/NIT		
15	T	86	55	1	4	1	4	10	10	4	1	7	3	100AVG M1 W/FLA		
16	T	0	58	1	4	1	4	10	16	4	1	8	3	110AM PEAK M1 W		
17	T	93	58	1	4	1	4	10	16	4	1	8	3	110PM PEAK M1 W		
19	T	0	25	1	4	1	4	8	1	4	1	0	0	3	7 49LATE NITE 0/	
23	T	0	20	1	4	1	4	7	1	4	1	0	0	3	6 43LATE NITE 6/	

TIMING DATA FOR 5053 DOUG/LEJ CONN & LEJ RD (SEC: 99 TYPE: NA)

PAT	OF	NSG	G	Y	R	ACG	Y	R	S	Y	M	CYC
MIN:												
5	T	79	39	1	4	3	36	4	3	17		
6	T	86	42	1	4	3	43	4	3			90AVERAGE M2
7	T	84	49	1	4	3	46	4	3			100AM PEAK M2
8	T	2	29	1	4	3	26	4	3			110PM PEAK M2
15	T	89	44	1	4	3	41	4	3			70EARLY AM/NIT
16	T107	47	1	4	3	48	4	3				13 100AVG M1 W/FLA
17	T	84	49	1	4	3	46	4	3			13 110AM PEAK M1 W
19	T	0	20	1	4	3	20	4	3			13 110PM PEAK M1 W
23	T	0	17	1	4	3	18	4	3			7 55LATE NITE 0/
												7 50LATE NITE 6/

TIMING DATA FOR 5255 LEJEUNE & E 56 ST (SEC: 99 TYPE: SA)

PAT	OF	NSG	G	Y	R	XW	F	WL	Y	EWG	Y	R	NSL	Y	S	Y	M	CYC	
MIN:																			
15	T	46	42	1	4	1	4	14	7	3	10	4	1	6	3	13	1 100AVG M1 W/FLA		
16	T	67	46	1	4	1	4	14	8	3	13	4	1	8	3	13	1 110AM PEAK M1 W		
17	T	47	46	1	4	1	4	14	8	3	13	4	1	8	3	13	1 110PM PEAK M1 W		
PAT	OF	NSW	F	Y	R	WL	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC	
MIN:																			
8	T	10					5			19	1			5					

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5 T 53 23 10 4 1 8 3 4 19 2 4 1 8 3	2 90AVERAGE M2
6 T 49 32 10 4 1 8 3 4 19 3 4 1 8 3	2 100AM PEAK M2
7 T 44 40 10 4 1 10 3 4 19 3 4 1 8 3	2 110PM PEAK M2
8 T 63 13 10 4 1 5 3 4 16 1 4 1 5 3	2 70EARLY AM/NIT
19 T 0 11 10 4 1 5 3 4 8 1 4 1 5 3	7 60LATE NITE 0/
23 T 0 10 10 4 1 5 3 4 7 1 4 1 5 3	6 58LATE NITE 6/

TIMING DATA FOR 3871 LEJEUNE & E 55 ST												(SEC: 99 TYPE: SA)
PAT	OF	NSG	G	Y	R	EWP	G	Y	R	SL	Y	S Y M CYC
MIN:	9										5	
5 T 38 40 8 4 1 19 2 4 1 6 5												90AVERAGE M2
6 T 38 45 8 4 1 19 6 4 1 7 5												100AM PEAK M2
7 T 31 55 8 4 1 19 6 4 1 7 5												110PM PEAK M2
8 T 56 22 8 4 1 19 1 4 1 5 5												70EARLY AM/NIT
15 T 33 48 8 4 1 19 4 4 1 6 5												100AVG M1 W/FLA
16 T 51 55 8 4 1 19 6 4 1 7 5												110AM PEAK M1 W
17 T 31 55 8 4 1 19 6 4 1 7 5												110PM PEAK M1 W
19 T 0 12 8 4 1 11 1 4 1 0 0												3 7 42LATE NITE 0/
23 T 0 12 8 4 1 10 1 4 1 0 0												3 6 41LATE NITE 6/

TIMING DATA FOR 4212 LEJEUNE & E 52 ST												(SEC: 99 TYPE: SA)	
PAT	OF	NSG	G	Y	R	EWW	F	G	Y	R	SL	Y	S Y M CYC
MIN:	9											5	
5 T 63 32 8 4 1 7 17 3 4 1 8 5													90AVERAGE M2
6 T 67 34 8 4 1 7 17 3 4 1 16 5													100AM PEAK M2
7 T 2 46 8 4 1 7 17 9 4 1 8 5													110PM PEAK M2
8 T 18 21 8 4 1 7 13 1 4 1 5 5													70EARLY AM/NIT
15 T 57 41 8 4 1 7 17 4 4 1 8 5													100AVG M1 W/FLA
16 T 81 42 8 4 1 7 17 5 4 1 16 5													110AM PEAK M1 W
17 T 2 46 8 4 1 7 17 9 4 1 8 5													110PM PEAK M1 W
19 T 0 12 8 4 1 7 6 1 4 1 0 0													3 7 44LATE NITE 0/
23 T 0 12 8 4 1 7 4 1 4 1 0 0													3 6 42LATE NITE 6/

TIMING DATA FOR 2879 LEJEUNE & E 49 ST												(SEC: 138 TYPE: SA)			
PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S Y M CYC
MIN:	5 18												5		
1 T 78 29 18 4 2 12 3 4 12 10 4 1 8 3														110PRE AM PEAK	
2 T 64 24 18 4 2 11 3 4 12 6 4 1 8 3														100PRE AM PEAK	
3 T 47 56 18 4 2 17 3 4 12 16 4 1 10 3														150NOON PEAK HH	
4 T 47 56 18 4 2 17 3 4 12 16 4 1 10 3														150NOON PEAK	
5 T 42 36 18 4 2 14 3 4 12 11 4 1 8 3														120AVERAGE	
6 T 91 40 18 4 2 17 3 4 12 14 4 1 8 3														130POST PM PEAK	
8 T 89 52 18 4 2 18 3 4 12 28 4 1 11 3														9 160LATE AM PEAK	
9 T 100 33 18 4 2 20 3 4 12 17 4 1 9 3														130POST AM PEAK	
10 T 89 52 18 4 2 18 3 4 12 28 4 1 11 3														9 160EARLY AM PEA	
14 T 59 45 18 4 2 22 3 4 12 21 4 1 11 3														150WKEND MID DA	
15 T 93 47 18 4 2 22 3 4 12 28 4 1 12 3														9 160PM PEAK	
17 T 50 36 18 4 2 9 3 4 12 7 4 1 7 3														110EVENING	
18 T 93 47 18 4 2 22 3 4 12 28 4 1 12 3														11 160MID PM PEAK	
19 T 61 21 18 4 2 7 3 4 12 4 4 1 7 3														90EARLY NITE 1	
21 T 47 6 18 4 2 0 0 4 12 2 4 1 0 0														6 7 53LATE NITE 3/	
22 T 55 17 18 4 2 0 0 4 12 8 4 1 0 0														6 70LATE NITE 2/	
23 T 51 26 18 4 2 0 0 4 12 9 4 1 0 0														6 80NITE 2/0	

TIMING DATA FOR 2869 LEJEUNE & E 25 ST												(SEC: 5 TYPE: SA)			
PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S Y M CYC
MIN:	8 16												5		
1 T 49 31 16 4 2 8 3 4 18 8 4 2 7 3														110WKEND 0/1	
2 M 45 38 16 4 2 10 3 4 18 10 4 2 6 3														120AM PEAK M2 0	
3 M 67 36 16 4 2 7 3 4 18 5 4 2 6 3														110PRE PM PEAK	
4 T 78 24 16 4 2 6 3 4 18 3 4 2 6 3														95PRE AM PEAK	
5 M 78 24 16 4 2 6 3 4 18 3 4 2 6 3														95PRE AM PEAK	
6 T 63 21 16 4 2 7 3 4 18 4 4 2 7 3														95AVG 0/1	
7 T 50 30 16 4 2 8 3 4 18 8 4 2 8 3														110AFT M1 0/1	
8 M 80 18 16 4 2 10 3 4 18 19 4 2 7 3														110HIA R T IN W	
9 M 84 28 16 4 2 9 3 4 18 21 4 2 6 3														120HIA R T OUT	
10 T 45 38 16 4 2 10 3 4 18 10 4 2 6 3														120AM PEAK M2 0	
11 T 45 38 16 4 2 10 3 4 18 10 4 2 6 3														120AM PEAK M1 M	
12 T 45 38 16 4 2 10 3 4 18 10 4 2 6 3														120AM PEAK M1 0	
16 T 50 51 16 4 2 9 3 4 18 8 4 2 6 3														130PM PEAK 0/1	

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17 T 71 22 16 4 2 8 3 4 18 3 4 2 6 3	95POST PM/HIA
18 M 50 51 16 4 2 9 3 4 18 8 4 2 6 3	130PM PEAK 0/1
19 M 49 31 16 4 2 8 3 4 18 8 4 2 7 3	110WKEND 0/1
20 M 80 27 16 4 2 7 3 4 18 28 4 2 12 3	130HIA R T IN W
21 T 79 19 16 4 2 7 3 4 18 1 4 2 0 0	4 80NITE 0/1
22 T 0 10 16 4 2 6 3 4 15 1 4 2 0 0	4 7 67LATE NITE 7/
23 T 49 10 16 4 2 5 3 4 12 3 4 2 0 0	4 65LATE NITE 7/

TIMING DATA FOR 3664 LEJEUNE & E 21 ST												(SEC:	5	TYPE: SA)		
PAT	OF	NSW	F	Y	R	WG	Y	R	EW	F	G	Y	R	NSL	Y	S Y M CYC
MIN:	8	10		8			11	1		6						
1	T	60	36	10	4	1	15	4	1	4	11	9	4	1	7	3
2	M	111	43	10	4	1	16	4	1	4	11	11	4	1	7	3
3	M	80	35	10	4	1	15	4	1	4	11	10	4	1	7	3
4	T	27	33	10	4	1	14	4	1	4	11	8	4	1	0	0
5	M	27	33	10	4	1	14	4	1	4	11	8	4	1	0	0
6	T	41	26	10	4	1	14	4	1	4	11	6	4	1	6	3
7	T	61	35	10	4	1	15	4	1	4	11	10	4	1	7	3
8	M	93	25	10	4	1	15	4	1	4	11	9	4	1	18	3
9	M	89	36	10	4	1	15	4	1	4	11	19	4	1	7	3
10	T	111	43	10	4	1	16	4	1	4	11	11	4	1	7	3
11	T	111	43	10	4	1	16	4	1	4	11	11	4	1	7	3
12	T	111	43	10	4	1	16	4	1	4	11	11	4	1	7	3
16	T	36	44	10	4	1	19	4	1	4	11	13	4	1	11	3
17	T	74	28	10	4	1	13	4	1	4	11	5	4	1	6	3
18	M	36	44	10	4	1	19	4	1	4	11	13	4	1	11	3
19	M	60	36	10	4	1	15	4	1	4	11	9	4	1	7	3
20	M	91	41	10	4	1	16	4	1	4	11	11	4	1	19	3
21	T	20	26	10	4	1	11	4	1	4	11	3	4	1	0	0
22	T	0	16	10	4	1	9	4	1	4	8	1	4	1	0	0
23	T	14	18	10	4	1	9	4	1	4	8	1	4	1	0	0

TIMING DATA FOR 4594 LEJEUNE & E 17 ST												(SEC:	5	TYPE: SA)	
PAT	OF	NSW	F	Y	R	EW	F	G	Y	R	NSL	Y	S Y M CYC		
MIN:	8	10		10	1		5								
1	T	4	63	10	4	1	7	10	1	4	1	6	3		110WKEND 0/1
2	M	111	62	10	4	1	7	10	10	4	1	8	3		120AM PEAK M2 0
3	M	11	62	10	4	1	7	10	1	4	1	7	3		110PRE PM PEAK
4	T	8	56	10	4	1	7	10	2	4	1	0	0	3	95PRE AM PEAK
5	M	8	56	10	4	1	7	10	2	4	1	0	0	3	95PRE AM PEAK
6	T	11	48	10	4	1	7	10	1	4	1	6	3		95AVG 0/1
7	T	107	62	10	4	1	7	10	1	4	1	7	3		110AFT M1 0/1
8	M	26	62	10	4	1	7	10	1	4	1	7	3		110HIA R T IN W
9	M	21	71	10	4	1	7	10	3	4	1	6	3		120HIA R T OUT
10	T	111	62	10	4	1	7	10	10	4	1	8	3		120AM PEAK M2 0
11	T	102	62	10	4	1	7	10	10	4	1	8	3		120AM PEAK M1 M
12	T	102	62	10	4	1	7	10	10	4	1	8	3		120AM PEAK M1 0
16	T	108	77	10	4	1	7	10	5	4	1	8	3		130PM PEAK 0/1
17	T	13	48	10	4	1	7	10	1	4	1	6	3		95POST PM/HIA
18	M	108	77	10	4	1	7	10	5	4	1	8	3		130PM PEAK 0/1
19	M	4	63	10	4	1	7	10	1	4	1	6	3		110WKEND 0/1
20	M	25	82	10	4	1	7	10	2	4	1	6	3		130HIA R T IN W
21	T	53	41	10	4	1	7	10	2	4	1	0	0	3	80NITE 0/1
22	T	0	20	10	4	1	7	10	1	4	1	0	0	3	6 58LATE NITE 7/
23	T	0	20	10	4	1	7	10	1	4	1	0	0	3	6 58LATE NITE 7/

TIMING DATA FOR 2827 LEJEUNE/E 11 PL &12 ST												(SEC:	5	TYPE: SA)
PAT	OF	NSG	G	Y	R	XW	F					S Y M CYC		
MIN:	1			15										
1	T	10	20	63	4	1	7	15				110WKEND 0/1		
2	M	45	20	73	4	1	7	15				120AM PEAK M2 0		
3	M	99	20	63	4	1	7	15				110PRE PM PEAK		
4	T	60	20	48	4	1	7	15				95PRE AM PEAK		
5	M	60	20	48	4	1	7	15				95PRE AM PEAK		
6	T	52	20	48	4	1	7	15				95AVG 0/1		
7	T	34	20	63	4	1	7	15				110AFT M1 0/1		
8	M	10	20	63	4	1	7	15				110HIA R T IN W		
9	M	10	20	73	4	1	7	15				120HIA R T OUT		
10	T	45	20	73	4	1	7	15				120AM PEAK M2 0		
11	T	36	20	73	4	1	7	15				120AM PEAK M1 M		

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12 T 36 20 73 4 1 7 15	120AM PEAK M1 0
16 T 79 20 83 4 1 7 15	130PM PEAK 0/1
17 T 60 20 48 4 1 7 15	95POST PM/HIA
18 M 79 20 83 4 1 7 15	130PM PEAK 0/1
19 M 10 20 63 4 1 7 15	110WKEND 0/1
20 M 11 20 83 4 1 7 15	130HIA R T IN W
21 T 18 20 33 4 1 7 15	80NITE 0/1
22 T 0 20 10 4 1 7 15	6 57LATE NITE 7/
23 T 0 20 10 4 1 7 15	6 57LATE NITE 7/

TIMING DATA FOR 2862 LEJEUNE & E 9 ST										(SEC:	5	TYPE: SA)						
PAT	OF	NSW	F	Y	R	EWJ	Y	EWW	F	G	Y	R	NSL	Y	S	Y	M	CYC
MIN:		6	12		5		13		1		5							
1	T	72	37	12	4	1	8	3	7	13	11	4	1	6	3			110WKEND 0/1
2	M	57	44	12	4	1	9	3	7	13	13	4	1	6	3			120AM PEAK M2 0
3	M	92	39	12	4	1	9	3	7	13	8	4	1	6	3			110PRE PM PEAK
4	T	73	32	12	4	1	6	3	7	13	4	4	1	5	3			95PRE AM PEAK
5	M	73	32	12	4	1	6	3	7	13	4	4	1	5	3			95PRE AM PEAK
6	T	69	32	12	4	1	7	3	7	13	3	4	1	5	3			95AVG 0/1
7	T	77	32	12	4	1	11	3	7	13	13	4	1	6	3			110AFT M1 0/1
8	M	81	32	12	4	1	11	3	7	13	13	4	1	6	3			110HIA R T IN W
9	M	83	44	12	4	1	9	3	7	13	12	4	1	7	3			120HIA R T OUT
10	T	57	44	12	4	1	9	3	7	13	13	4	1	6	3			120AM PEAK M2 0
11	T	57	44	12	4	1	9	3	7	13	13	4	1	6	3			120AM PEAK M1 M
12	T	69	44	12	4	1	9	3	7	13	13	4	1	6	3			120AM PEAK M1 0
16	T	88	44	12	4	1	11	3	7	13	20	4	1	7	3			130PM PEAK 0/1
17	T	73	32	12	4	1	7	3	7	13	3	4	1	5	3			95POST PM/HIA
18	M	88	44	12	4	1	11	3	7	13	20	4	1	7	3			130PM PEAK 0/1
19	M	72	37	12	4	1	8	3	7	13	11	4	1	6	3			110WKEND 0/1
20	M	83	50	12	4	1	10	3	7	13	15	4	1	7	3			130HIA R T IN W
21	T	10	34	12	4	1	0	0	7	13	2	4	1	0	0	6		80NITE 0/1
22	T	0	11	12	4	1	0	0	7	13	2	4	1	0	0	6	7	55LATE NITE 7/
23	T	4	22	12	4	1	0	0	7	13	1	4	1	0	0	6		65LATE NITE 7/

TIMING DATA FOR 2826 LEJEUNE /E 6 PL & 7 ST										(SEC:	5	TYPE: SA)
PAT	OF	NSG	G	Y	R	XW	F	S	Y	M	CYC	
MIN:		1					15					
1	T	65	20	63	4	1	7	15			110WKEND 0/1	
2	M	40	20	73	4	1	7	15			120AM PEAK M2 0	
3	M	68	20	63	4	1	7	15			110PRE PM PEAK	
4	T	61	20	48	4	1	7	15			95PRE AM PEAK	
5	M	61	20	48	4	1	7	15			95PRE AM PEAK	
6	T	57	20	48	4	1	7	15			95AVG 0/1	
7	T	65	20	63	4	1	7	15			110AFT M1 0/1	
8	M	65	20	63	4	1	7	15			110HIA R T IN W	
9	M	65	20	73	4	1	7	15			120HIA R T OUT	
10	T	40	20	73	4	1	7	15			120AM PEAK M2 0	
11	T	40	20	73	4	1	7	15			120AM PEAK M1 M	
12	T	40	20	73	4	1	7	15			120AM PEAK M1 0	
16	T	64	20	83	4	1	7	15			130PM PEAK 0/1	
17	T	53	20	48	4	1	7	15			95POST PM/HIA	
18	M	64	20	83	4	1	7	15			130PM PEAK 0/1	
19	M	65	20	63	4	1	7	15			110WKEND 0/1	
20	M	64	20	83	4	1	7	15			130HIA R T IN W	
21	T	17	20	33	4	1	7	15			80NITE 0/1	
22	T	0	20	10	4	1	7	15			6 57LATE NITE 7/	
23	T	0	20	10	4	1	7	15			6 57LATE NITE 7/	

TIMING DATA FOR 2854 LEJEUNE & HIALEAH DR										(SEC:	5	TYPE: SA)						
PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSJ	Y	S	Y	M	CYC
MIN:		6	16		5		12		5		5							
1	T	23	36	16	4	1	8	3	7	12	9	4	1	6	3			110WKEND 0/1
2	M	104	39	16	4	1	9	3	7	12	15	4	1	6	3			120AM PEAK M2 0
3	M	41	38	16	4	1	9	3	7	12	6	4	1	6	3			110PRE PM PEAK
4	T	29	26	16	4	1	7	3	7	12	6	4	1	5	3			95PRE AM PEAK
5	M	29	26	16	4	1	7	3	7	12	6	4	1	5	3			95PRE AM PEAK
6	T	21	26	16	4	1	7	3	7	12	6	4	1	5	3			95AVG 0/1
7	T	20	39	16	4	1	8	3	7	12	6	4	1	6	3			110AFT M1 0/1
8	M	24	36	16	4	1	8	3	7	12	9	4	1	6	3			110HIA R T IN W
9	M	24	45	16	4	1	8	3	7	12	9	4	1	7	3			120HIA R T OUT

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10	T104	39	16	4	1	9	3	7	12	15	4	1	6	3	120AM PEAK M2 0
11	T104	39	16	4	1	9	3	7	12	15	4	1	6	3	120AM PEAK M1 M
12	T104	39	16	4	1	9	3	7	12	15	4	1	6	3	120AM PEAK M1 0
16	T 0	43	16	4	1	11	3	7	12	18	4	1	7	3	130PM PEAK 0/1
17	T 29	26	16	4	1	7	3	7	12	6	4	1	5	3	95POST PM/HIA
18	M 0	43	16	4	1	11	3	7	12	18	4	1	7	3	130PM PEAK 0/1
19	M 23	36	16	4	1	8	3	7	12	9	4	1	6	3	110WKEND 0/1
20	M 24	53	16	4	1	8	3	7	12	11	4	1	7	3	130HIA R T IN W
21	T 51	30	16	4	1	0	0	7	12	5	4	1	0	0	6 80NITE 0/1
22	T 0	6	16	4	1	0	0	7	12	9	4	1	0	0	6 60LATE NITE 7/
23	T 18	15	16	4	1	0	0	7	12	5	4	1	0	0	6 65LATE NITE 7/

TIMING DATA FOR 2849 LEJEUNE & SE 8 ST (SEC: 5 TYPE: SA)															
PAT	OF NSW	F	Y	R	EWL	Y	EWL	F	G	Y	R	NSL	Y	S Y M CYC	
MIN:															
1	T 85	47	9	4	1	8	3	7	12	2	4	1	9	3	110WKEND 0/1
2	M 54	33	9	4	1	14	3	7	12	3	4	1	26	3	120AM PEAK M2 0
3	M106	43	9	4	1	12	3	7	12	2	4	1	9	3	110PRE PM PEAK
4	T 70	37	9	4	1	6	3	7	12	1	4	1	7	3	95PRE AM PEAK
5	M 70	37	9	4	1	6	3	7	12	1	4	1	7	3	95PRE AM PEAK
6	T 73	34	9	4	1	8	3	7	12	2	4	1	7	3	95AVG 0/1
7	T 85	47	9	4	1	8	3	7	12	2	4	1	9	3	110AFT M1 0/1
8	M 20	52	9	4	1	6	3	7	12	1	4	1	7	3	110HIA R T IN W
9	M 19	59	9	4	1	6	3	7	12	4	4	1	7	3	120HIA R T OUT
10	T 44	43	9	4	1	14	3	7	12	3	4	1	16	3	11 120AM PEAK M2 0
11	T 40	43	9	4	1	14	3	7	12	3	4	1	16	3	11 120AM PEAK M1 M
12	T 40	43	9	4	1	14	3	7	12	3	4	1	16	3	11 120AM PEAK M1 0
16	T109	53	9	4	1	15	3	7	12	7	4	1	11	3	130PM PEAK 0/1
17	T 76	34	9	4	1	8	3	7	12	2	4	1	7	3	95POST PM/HIA
18	M109	53	9	4	1	15	3	7	12	6	4	1	12	3	130PM PEAK 0/1
19	M 85	47	9	4	1	8	3	7	12	2	4	1	9	3	110WKEND 0/1
20	M 19	66	9	4	1	6	3	7	12	4	4	1	10	3	130HIA R T IN W
21	T 11	41	9	4	1	0	0	7	12	1	4	1	0	0	6 80NITE 0/1
22	T 0	9	9	4	1	0	0	7	5	1	4	1	0	0	6 7 41LATE NITE 7/
23	T 46	26	9	4	1	0	0	7	12	1	4	1	0	0	6 65LATE NITE 7/

TIMING DATA FOR 2843 LEJEUNE & OKEECHOBEE (SEC: 11 TYPE: SA)														
PAT	OF NSG	F	Y	R	BDW	F	G	Y	R	SM	Y	R	S Y M CYC	
MIN:						33	1			5				
2	T102	8	31	4	2	4	33	14	4	3	8	4	5	120PRE AM PEAK
4	T105	17	31	4	2	4	33	36	4	3	17	4	5	160AM PEAK
6	T102	13	31	4	2	4	33	32	4	3	15	4	5	150POST AM PEAK
10	T 87	16	31	4	2	4	26	1	4	3	10	4	5	110WEEKEND MORN
11	T 85	24	31	4	2	4	33	13	4	3	13	4	5	140MID DAY AVG,
13	T101	26	31	4	2	4	33	20	4	3	14	4	5	150NOON
15	T 98	29	31	4	2	4	33	27	4	3	14	4	5	160PM PEAK
17	T103	25	31	4	2	4	33	23	4	3	12	4	5	150POST PM PEAK
18	T 91	20	31	4	2	4	32	1	4	3	10	4	5	120EARLY EVE
19	T 87	16	31	4	2	4	28	1	4	3	8	4	5	110EVENING 0/1
22	T 38	11	31	4	2	4	24	1	4	3	7	4	5	100NITE 0/1
23	T 32	7	31	4	2	4	17	3	4	3	6	4	5	90LATE NITE 0/

TIMING DATA FOR 3023 LEJEUNE & NW 36 ST (SEC: 11 TYPE: SA)														
PAT	OF NSW	F	Y	R	EWL	F	G	Y	R	NSM	Y	R	S Y M CYC	
MIN:						31	1			5				
2	T 99	28	14	4	1	4	31	16	4	3	8	4	3	120PRE AM PEAK
4	T101	38	14	4	1	4	31	41	4	3	13	4	3	160AM PEAK
6	T 98	34	14	4	1	4	31	37	4	3	11	4	3	150POST AM PEAK
10	T 82	38	14	4	1	4	25	1	4	3	9	4	3	110WEEKEND MORN
11	T 81	45	14	4	1	4	31	17	4	3	10	4	3	140MID DAY AVG,
13	T103	41	14	4	1	4	31	30	4	3	11	4	3	150NOON
15	T105	39	14	4	1	4	31	41	4	3	12	4	3	160PM PEAK
17	T 97	48	14	4	1	4	31	23	4	3	11	4	3	150POST PM PEAK
18	T 85	43	14	4	1	4	30	1	4	3	9	4	3	120EARLY EVE
19	T 79	41	14	4	1	4	24	1	4	3	7	4	3	110EVENING 0/1
22	T 33	33	14	4	1	4	22	1	4	3	7	4	3	100NITE 0/1
23	T 27	29	14	4	1	4	17	1	4	3	6	4	3	90LATE NITE 0/

TIMING DATA FOR 3125 LEJEUNE & NW 31 ST(EAL) (SEC: 11 TYPE: SA)													
PAT	OF NSG	G	Y	R	WG	Y	R	EG	Y	R	NM	Y	S Y M CYC

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MIN:	1	8	8	5					
2 T 23	20 47	4	3 11	4	1 11	4	1 10	4	120PRE AM PEAK
4 T153	20 69	4	3 21	4	1 13	4	1 16	4	160AM PEAK
6 T149	20 63	4	3 19	4	1 12	4	1 15	4	150POST AM PEAK
10 T 24	20 38	4	3 14	4	1 9	4	1 8	4	110WEEKEND MORN
11 T137	20 57	4	3 17	4	1 11	4	1 14	4	140MID DAY AVG,
13 T147	20 63	4	3 18	4	1 12	4	1 16	4	150NOON
15 T147	20 67	4	3 21	4	1 13	4	1 18	4	160PM PEAK
17 T 4	20 70	4	3 17	4	1 11	4	1 11	4	150POST PM PEAK
18 T 20	20 46	4	3 14	4	1 10	4	1 9	4	120EARLY EVE
19 T 24	20 38	4	3 14	4	1 9	4	1 8	4	110EVENING 0/1
22 T 79	20 32	4	3 11	4	1 10	4	1 6	4	100NITE 0/1
23 T 0	20 15	4	3 10	4	1 10	4	1 6	4	7 82LATE NITE 0/

TIMING DATA FOR 5026 LEJEUNE & NW 27 ST								(SEC: 11 TYPE: SA)	S Y M CYC	
PAT	OF NSG	G	Y	R	WW	F	G	Y		
MIN:					20		1			
2 T 108	20 82	4	1	4	4	1	4		20	120PRE AM PEAK
4 T103	20 99	4	1	4	20	8	4			160AM PEAK
6 T100	20 91	4	1	4	20	6	4			150POST AM PEAK
10 T 95	20 72	4	1	4	4	1	4		16	110WEEKEND MORN
11 T 89	20 83	4	1	4	20	4	4			140MID DAY AVG,
13 T 98	20 92	4	1	4	20	5	4			150NOON
15 T 95	20 99	4	1	4	20	8	4			160PM PEAK
17 T113	20 92	4	1	4	20	5	4			150POST PM PEAK
18 T100	20 82	4	1	4	4	1	4		16	120EARLY EVE
19 T 95	20 72	4	1	4	4	1	4		16	110EVENING 0/1
22 T 46	20 62	4	1	4	4	1	4		16	100NITE 0/1
23 T 0	20 15	4	1	4	8	1	4		7	57LATE NITE 0/

TIMING DATA FOR 3124 LEJEUNE & NW 25 ST								(SEC: 11 TYPE: SA)	S Y M CYC		
PAT	OF NSG	G	Y	R	WG	Y	R	SM	Y	R	
MIN:	20				8			7			
2 T 1 59	1	4	1	22	4	1	24	3	1		8 120PRE AM PEAK
4 T130	79	1	4	1	28	4	1	38	3	1	8 160AM PEAK
6 T128	71	1	4	1	27	4	1	37	3	1	8 150POST AM PEAK
10 T103	56	1	4	1	21	4	1	18	3	1	8 110WEEKEND MORN
11 T116	65	1	4	1	30	4	1	30	3	1	8 140MID DAY AVG,
13 T127	71	1	4	1	32	4	1	32	3	1	8 150NOON
15 T126	73	1	4	1	38	4	1	34	3	1	8 160PM PEAK
17 T134	77	1	4	1	30	4	1	28	3	1	8 150POST PM PEAK
18 T114	58	1	4	1	25	4	1	22	3	1	8 120EARLY EVE
19 T104	55	1	4	1	22	4	1	18	3	1	8 110EVENING 0/1
22 T 48	50	1	4	1	19	4	1	16	3	1	8 100NITE 0/1
23 T 0	35	1	4	1	12	4	1	12	3	1	7 74LATE NITE 0/

TIMING DATA FOR 2143 LEJEUNE & NW 14 ST								(SEC: 4 TYPE: SA)	S Y M CYC			
PAT	OF NSG	G	Y	R	EWL	Y	EWP	Y	R	NSL	Y	
MIN:	20				5			17		5		
1 T 65	56	1	4	1	13	3	18	4	2	5	3	12 110AM PEAK M2
2 T 14	74	1	4	1	5	3	18	4	2	5	3	120AFTERNOON M2
3 T 65	56	1	4	1	13	3	18	4	2	5	3	12 110AM PEAK M1
4 T 66	77	1	4	1	6	3	24	4	2	5	3	130PM PEAK M1
5 T 11	73	1	4	1	6	3	18	4	2	5	3	120POST PM PEAK
6 T 14	74	1	4	1	5	3	18	4	2	5	3	120AFTERNOON M1
7 T 57	54	1	4	1	5	3	18	4	2	5	3	100FLAG RT IN W
8 T 24	33	1	4	1	6	3	18	4	2	5	3	80PRE-AM PEAK
9 T 66	77	1	4	1	6	3	24	4	2	5	3	130PM PEAK M2
10 T 61	53	1	4	1	6	3	18	4	2	5	3	100AVERAGE M2
11 T 75	54	1	4	1	5	3	18	4	2	5	3	100RT OUT WKEND
12 T 57	53	1	4	1	6	3	18	4	2	5	3	100NOON AVERAGE
13 T 66	77	1	4	1	6	3	24	4	2	5	3	130PM PEAK M2/N
15 T 60	34	1	4	1	6	3	17	4	2	5	3	80NITE M2
16 T 6	24	1	4	1	5	3	18	4	2	5	3	70EARLY MORNIN
19 M 51	83	1	4	1	5	3	18	4	2	6	3	12 130FLAG R.T.IN
20 T 51	43	1	4	1	5	3	18	4	2	6	3	90FLAG RT OUT
21 M 57	54	1	4	1	5	3	18	4	2	5	3	12 100FLAG R T IN
22 M 1	54	1	4	1	5	3	18	4	2	5	3	100FLAG R T OUT
23 T 60	34	1	4	1	5	3	18	4	2	5	3	80LATE NIGHT 7

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TIMING DATA FOR 4129 LEJEUNE & NW 11 ST										(SEC: 4 TYPE: SA)				
PAT	OF	NSG	G	Y	R	EL	Y	EWP	G	Y	R	S Y M CYC		
MIN:														
1	T	1	72	1	4	1	5	3	17	1	4	2	110AM PEAK M2	
2	T	68	82	1	4	1	5	3	17	1	4	2	120AFTERNOON M2	
3	T	1	72	1	4	1	5	3	17	1	4	2	110AM PEAK M1	
4	T104	89	1	4	1	8	3	17	1	4	2		130PM PEAK M1	
5	T	63	82	1	4	1	5	3	17	1	4	2		120POST PM PEAK
6	T	68	82	1	4	1	5	3	17	1	4	2		120AFTERNOON M1
7	T	21	62	1	4	1	5	3	17	1	4	2		100FLAG RT IN W
8	T	17	49	1	4	1	5	3	10	1	4	2		80PRE-AM PEAK
9	T104	89	1	4	1	10	3	15	1	4	2		130PM PEAK M2	
10	T	11	62	1	4	1	5	3	17	1	4	2		100AVERAGE M2
11	T	19	62	1	4	1	5	3	17	1	4	2		100RT OUT WKEND
12	T	11	62	1	4	1	5	3	17	1	4	2		100NOON AVERAGE
13	T104	89	1	4	1	10	3	15	1	4	2		130PM PEAK M2/N	
15	T	51	49	1	4	1	5	3	10	1	4	2		80NITE M2
16	T	12	48	1	4	1	5	3	17	1	4	2	7	86EARLY MORNIN
19	M	14	92	1	4	1	5	3	17	1	4	2		130FLAG R.T.IN
20	T	14	52	1	4	1	5	3	17	1	4	2		90FLAG RT OUT
21	M	21	62	1	4	1	5	3	17	1	4	2		100FLAG R T IN
22	M	21	62	1	4	1	5	3	17	1	4	2		100FLAG R T OUT
23	T	69	49	1	4	1	5	3	10	1	4	2		80LATE NIGHT 7

TIMING DATA FOR 2141 LEJEUNE & NW 7 ST										(SEC: 4 TYPE: SA)								
PAT	OF	NSW	F	Y	R	EWL	Y	EWW	F	G	Y	R	NSL	Y	S Y M CYC			
MIN:																		
1	T	11	34	15	4	1	18	3	5	15	1	4	2	5	3	110AM PEAK M2		
2	T	86	33	15	4	1	9	3	5	15	11	4	2	15	3		120AFTERNOON M2	
3	T	11	34	15	4	1	18	3	5	15	1	4	2	5	3		110AM PEAK M1	
4	T127	41	15	4	1	6	3	5	15	23	4	2	8	3		12	130PM PEAK M1	
5	T	84	33	15	4	1	5	3	5	15	19	4	2	11	3		120POST PM PEAK	
6	T	86	33	15	4	1	9	3	5	15	11	4	2	15	3		120AFTERNOON M1	
7	T	13	15	15	4	1	6	3	5	15	4	4	2	23	3	12	100FLAG RT IN W	
8	T	65	12	15	4	1	9	3	5	15	1	4	2	6	3		80PRE-AM PEAK	
9	T127	41	15	4	1	6	3	5	15	23	4	2	8	3	12		130PM PEAK M2	
10	T	14	32	15	4	1	6	3	5	15	4	4	2	6	3		100AVERAGE M2	
11	T	38	22	15	4	1	6	3	5	15	8	4	2	12	3		100RT OUT WKEND	
12	T	11	30	15	4	1	10	3	5	15	2	4	2	6	3		100NOON AVERAGE	
13	T127	41	15	4	1	6	3	5	15	23	4	2	8	3			130PM PEAK M2/N	
15	T	18	18	15	4	1	5	3	5	15	1	4	1	5	3			80NITE M2
16	T	50	8	15	4	1	5	3	5	13	2	4	2	5	3			70EARLY MORNIN
19	M	18	40	15	4	1	6	3	5	15	13	4	2	19	3	12		130FLAG R.T.IN
20	T	14	9	15	4	1	5	3	5	15	19	4	2	5	3			90FLAG RT OUT
21	M	13	23	15	4	2	6	3	5	15	4	4	1	15	3	12		100FLAG R T IN
22	M	42	18	15	4	1	7	3	5	15	18	4	2	5	3			100FLAG R T OUT
23	T	18	17	15	4	1	5	3	5	15	1	4	2	5	3			80LATE NIGHT 7

TIMING DATA FOR 4632 LEJEUNE / NW 3 & 4 ST										(SEC: 4 TYPE: SA)			
PAT	OF	NSG	G	Y	R	XW	F					S Y M CYC	
MIN:													
1	T	97	77	1	4	1	7	20					110AM PEAK M2
2	T	64	87	1	4	1	7	20					120AFTERNOON M2
3	T	97	77	1	4	1	7	20					110AM PEAK M1
4	T	0	97	1	4	1	7	20					130PM PEAK M1
5	T	66	87	1	4	1	7	20					120POST PM PEAK
6	T	64	87	1	4	1	7	20					120AFTERNOON M1
7	T	65	67	1	4	1	7	20					100FLAG RT IN W
8	T	21	47	1	4	1	7	20					80PRE-AM PEAK
9	T	0	97	1	4	1	7	20					130PM PEAK M2
10	T	53	67	1	4	1	7	20					100AVERAGE M2
11	T	62	67	1	4	1	7	20					100RT OUT WKEND
12	T	53	67	1	4	1	7	20					100NOON AVERAGE
13	T	0	97	1	4	1	7	20					130PM PEAK M2/N
15	T	41	47	1	4	1	7	20					80NITE M2
16	T	7	37	1	4	1	7	20					70EARLY MORNIN
19	M	54	97	1	4	1	7	20					130FLAG R.T.IN
20	T	54	57	1	4	1	7	20					90FLAG RT OUT
21	M	65	67	1	4	1	7	20					100FLAG R T IN
22	M	62	67	1	4	1	7	20					100FLAG R T OUT

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TIMING DATA FOR 2132 LEJEUNE / NW 1 & 2 ST (SEC: 4 TYPE: SA)									
PAT	OF	NSG	G	Y	R	XW	F	S	Y M CYC
MIN:									
1	T	53	77	1	4	1	7	20	110AM PEAK M2
2	T	8	87	1	4	1	7	20	120AFTERNOON M2
3	T	53	77	1	4	1	7	20	110AM PEAK M1
4	T	0	97	1	4	1	7	20	130PM PEAK M1
5	T	5	87	1	4	1	7	20	120POST PM PEAK
6	T	8	87	1	4	1	7	20	120AFTERNOON M1
7	T	65	67	1	4	1	7	20	100FLAG RT IN W
8	T	21	47	1	4	1	7	20	80PRE-AM PEAK
9	T	0	97	1	4	1	7	20	130PM PEAK M2
10	T	65	67	1	4	1	7	20	100AVERAGE M2
11	T	62	67	1	4	1	7	20	100RT OUT WKEND
12	T	65	67	1	4	1	7	20	100NOON AVERAGE
13	T	0	97	1	4	1	7	20	130PM PEAK M2/N
15	T	41	47	1	4	1	7	20	80NITE M2
16	T	7	37	1	4	1	7	20	70EARLY MORNING
19	M	54	97	1	4	1	7	20	130FLAG R.T.IN
20	T	54	57	1	4	1	7	20	90FLAG RT OUT
21	M	65	67	1	4	1	7	20	100FLAG R T IN
22	M	62	67	1	4	1	7	20	100FLAG R T OUT
23	T	41	47	1	4	1	7	20	6 80LATE NIGHT 7

TIMING DATA FOR 2136 LEJEUNE & W FLAGLER (SEC: 4 TYPE: SA)									
PAT	OF	NSW	F	Y	R	EWL	Y	EW	F G Y R NSL Y S Y M CYC
MIN:									
1	T	72	26	14	4	1	10	3	12 110AM PEAK M2
2	T	26	34	14	4	1	9	3	120AFTERNOON M2
3	T	72	26	14	4	1	10	3	110AM PEAK M1
4	T	44	36	14	4	1	6	3	130PM PEAK M1
5	T	18	44	14	4	1	7	3	120POST PM PEAK
6	T	26	34	14	4	1	9	3	120AFTERNOON M1
7	T	68	27	14	4	1	5	3	100FLAG RT IN W
8	T	25	12	14	4	1	6	3	80PRE-AM PEAK
9	T	44	36	14	4	1	6	3	12 130PM PEAK M2
10	T	70	22	14	4	1	5	3	100AVERAGE M2
11	T	78	27	14	4	1	5	3	100RT OUT WKEND
12	T	64	19	14	4	1	8	3	100NOON AVERAGE
13	T	44	36	14	4	1	6	3	130PM PEAK M2/N
15	T	54	17	14	4	1	5	3	80NITE M2
16	T	9	19	14	4	1	0	0	6 70EARLY MORNING
19	M	63	53	14	4	1	7	3	130FLAG R.T.IN
20	T	63	25	14	4	1	5	3	90FLAG RT OUT
21	M	68	27	14	4	1	5	3	100FLAG R T IN
22	M	80	31	14	4	1	5	3	100FLAG R T OUT
23	T	46	17	14	4	1	5	3	80LATE NIGHT 7

TIMING DATA FOR 2144 LEJEUNE & SW 8 ST (SEC: 4 TYPE: SA)									
PAT	OF	NSW	F	Y	R	EWL	Y	EW	F G Y R NSL Y S Y M CYC
MIN:									
1	T	24	30	10	4	1	5	3	12 110AM PEAK M2
2	T100	31	10	4	1	5	3	7	13 120AFTERNOON M2
3	T	24	30	10	4	1	5	3	110AM PEAK M1
4	T101	27	10	4	1	5	3	7	13 120POST PM PEAK
5	T	68	29	10	4	1	5	3	120AFTERNOON M1
6	T100	27	10	4	1	5	3	7	13 100FLAG RT IN W
7	T	10	28	10	4	1	5	3	80PRE-AM PEAK
8	T	64	21	10	4	1	5	3	12 130PM PEAK M2
9	T101	27	10	4	1	5	3	7	13 100AVERAGE M2
10	T	12	23	10	4	1	5	3	100RT OUT WKEND
11	T	28	29	10	4	1	5	3	100NOON AVERAGE
12	T	17	20	10	4	1	5	3	130PM PEAK M2/N
13	T	91	37	10	4	1	5	3	80NITE M2
15	T	14	21	10	4	1	5	3	6 70EARLY MORNING
16	T	35	24	10	4	1	0	0	130FLAG R.T.IN
19	M	18	51	10	4	1	5	3	90FLAG RT OUT
20	T	18	26	10	4	1	5	3	90FLAG RT OUT

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21 M 10 28 10 4 1 5 3 7 13 15 4 1 6 3	100FLAG R T IN
22 M 28 29 10 4 1 5 3 7 13 14 4 1 6 3	100FLAG R T OUT
23 T 14 29 10 4 1 0 0 7 13 11 4 1 0 0	6 80LATE NIGHT 7

TIMING DATA FOR 3113 LEJEUNE /SW 16 & 17 ST (SEC: 64 TYPE: SA)  
PAT OF NSG G Y R XW F S Y M CYC

MIN: 20 15	
3 T 79 62 1 4 1 7 15	90AM PEAK NO S
4 T 30 42 1 4 1 7 15	70PRE-AM 0/4
5 T 79 62 1 4 1 7 15	90AM PEAK 0/2
6 T 48 62 1 4 1 7 15	90MID-DAY 0/2
7 T 80 72 1 4 1 7 15	100PM PEAK 0/2
12 T 1 52 1 4 1 7 15	80POST PM 0/3
14 T 30 42 1 4 1 7 15	70NITE 0/4
22 T 66 42 1 4 1 7 15	6 70LATE NITE 5/
23 T 66 42 1 4 1 7 15	6 70LATE NITE 7/

TIMING DATA FOR 3786 LEJEUNE & MINORCA (SEC: 64 TYPE: SA)  
PAT OF NSG G Y R WW F G Y R S Y M CYC

MIN: 20 9 1	
3 T 50 70 1 4 1 5 3 1 4 1	90AM PEAK NO S
4 T 4 48 1 4 1 5 5 1 4 1	70PRE-AM 0/4
5 T 50 70 1 4 1 5 3 1 4 1	90AM PEAK 0/2
6 T 38 68 1 4 1 5 5 1 4 1	90MID-DAY 0/2
7 T 2 78 1 4 1 5 5 1 4 1	100PM PEAK 0/2
12 T 42 58 1 4 1 5 5 1 4 1	80POST PM 0/3
14 T 40 48 1 4 1 5 5 1 4 1	70NITE 0/4
22 T 36 42 1 4 1 5 9 3 4 1	6 70LATE NITE 5/
23 T 36 42 1 4 1 5 9 1 4 1	6 68LATE NITE 7/

TIMING DATA FOR 2587 LEJEUNE & ALHAMBRA (SEC: 64 TYPE: SA)  
PAT OF NSG G Y R WL Y EWW F G Y R S Y M CYC

MIN: 20 5 10 1	
3 T 64 52 1 4 1 0 0 7 10 10 4 1	2 90AM PEAK NO S
4 T 66 40 1 4 1 0 0 7 10 2 4 1	2 70PRE-AM 0/4
5 T 64 52 1 4 1 0 0 7 10 10 4 1	2 90AM PEAK 0/2
6 T 86 54 1 4 1 7 3 7 7 1 4 1	90MID-DAY 0/2
7 T 14 60 1 4 1 8 3 7 10 1 4 1	100PM PEAK 0/2
12 T 49 42 1 4 1 6 3 7 10 1 4 1	80POST PM 0/3
14 T 35 44 1 4 1 0 0 7 7 1 4 1	2 70NITE 0/4
22 T 40 40 1 4 1 0 0 7 10 2 4 1	2 7 70LATE NITE 5/
23 T 40 40 1 4 1 0 0 7 10 2 4 1	2 6 70LATE NITE 7/

TIMING DATA FOR 2592 LEJEUNE & ARAGON (SEC: 64 TYPE: SA)  
PAT OF NSG G Y R WG Y R EW F G Y R S Y M CYC

MIN: 30 7 10 1	
3 T 43 53 1 4 2 9 4 1 5 5 1 4 1	90AM PEAK NO S
4 T 54 36 1 4 2 7 4 1 5 4 1 4 1	70PRE-AM 0/4
5 T 43 53 1 4 2 9 4 1 5 5 1 4 1	90AM PEAK 0/2
6 T 82 50 1 4 2 11 4 1 5 6 1 4 1	90MID-DAY 0/2
7 T 22 55 1 4 2 17 4 1 5 5 1 4 1	100PM PEAK 0/2
12 T 14 40 1 4 2 12 4 1 5 5 1 4 1	80POST PM 0/3
14 T 12 36 1 4 2 7 4 1 5 4 1 4 1	70NITE 0/4
22 T 46 33 1 4 2 7 4 1 5 6 2 4 1	70LATE NITE 5/
23 T 46 33 1 4 2 7 4 1 5 10 1 4 1	6 73LATE NITE 7/

TIMING DATA FOR 2604 LEJEUNE & CORAL WAY (SEC: 64 TYPE: SA)  
PAT OF NSW F Y R WL Y EWW F G Y R NSL Y S Y M CYC

MIN: 7 10 5 11 1 5	
3 T 46 29 10 4 2 5 3 7 11 6 4 1 5 3	90AM PEAK NO S
4 T 48 22 10 4 2 0 0 7 11 1 4 1 5 3	2 70PRE-AM 0/4
5 T 46 33 10 4 2 0 0 7 11 10 4 1 5 3	2 90AM PEAK 0/2
6 T 5 26 10 4 2 12 3 7 11 1 4 1 6 3	90MID-DAY 0/2
7 T 29 33 10 4 2 13 3 7 11 1 4 1 8 3	12 100PM PEAK 0/2
12 T 20 21 10 4 2 8 3 7 11 1 4 1 5 3	80POST PM 0/3
14 T 11 22 10 4 2 5 3 7 11 1 4 1 0 0	4 70NITE 0/4
22 T 38 22 10 4 2 5 3 7 11 1 4 1 0 0	4 70LATE NITE 5/
23 T 38 22 10 4 2 5 3 7 11 1 4 1 0 0	4 70LATE NITE 7/

TIMING DATA FOR 2584 LEJEUNE & ANDALUSIA (SEC: 64 TYPE: SA)

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PAT	OF	NSW	F	Y	R	EW	F	G	Y	R	SL	Y	S	Y	M	CYC		
MIN: 15 10 10 1 5																		
3	T	39	37	10	4	1	7	10	8	4	1	5	3	90AM PEAK NO S				
4	T	34	29	10	4	1	7	10	4	4	1	0	0	70PRE-AM 0/4				
5	T	39	37	10	4	1	7	10	8	4	1	5	3	90AM PEAK 0/2				
6	T	83	44	10	4	1	7	10	1	4	1	5	3	90MID-DAY 0/2				
7	T	30	47	10	4	1	7	10	6	4	1	7	3	100PM PEAK 0/2				
12	T	14	31	10	4	1	7	10	3	4	1	6	3	80POST PM 0/3				
14	T	4	21	10	4	1	7	10	12	4	1	0	0	70NITE 0/4				
22	T	34	29	10	4	1	7	10	4	4	1	0	0	70LATE NITE 5/				
23	T	34	29	10	4	1	7	10	4	4	1	0	0	70LATE NITE 7/				
TIMING DATA FOR 3117 LEJEUNE & VALENCIA													(SEC: 64	TYPE: SA)				
PAT	OF	NSG	G	Y	R	WW	F	G	Y	R	S	Y	M	CYC				
MIN: 15 10 1																		
3	T	33	60	1	4	2	7	10	1	4	1			90AM PEAK NO S				
4	T	33	40	1	4	2	7	10	1	4	1			70PRE-AM 0/4				
5	T	33	60	1	4	2	7	10	1	4	1			90AM PEAK 0/2				
6	T	83	58	1	4	2	7	10	3	4	1			90MID-DAY 0/2				
7	T	22	60	1	4	2	7	10	11	4	1			100PM PEAK 0/2				
12	T	4	48	1	4	2	7	10	3	4	1			80POST PM 0/3				
14	T	0	40	1	4	2	7	10	1	4	1			70NITE 0/4				
22	T	33	40	1	4	2	7	10	1	4	1			6 70LATE NITE 5/				
23	T	33	40	1	4	2	7	10	1	4	1			6 70LATE NITE 7/				
TIMING DATA FOR 2627 LEJEUNE & UNIVERSITY													(SEC: 64	TYPE: SA)				
PAT	OF	NSG	G	Y	R	ACL	Y	ACP	Y	R	S	Y	M	CYC				
MIN: 20 5 19																		
3	T	86	45	1	4	1	10	3	21	4	1			90AM PEAK NO S				
4	T	0	32	1	4	1	5	3	19	4	1			70PRE-AM 0/4				
5	T	86	45	1	4	1	10	3	21	4	1			90AM PEAK 0/2				
6	T	43	50	1	4	1	7	3	19	4	1			90MID-DAY 0/2				
7	T	72	57	1	4	1	10	3	19	4	1			100PM PEAK 0/2				
12	T	53	42	1	4	1	5	3	19	4	1			80POST PM 0/3				
14	T	39	32	1	4	1	5	3	19	4	1			70NITE 0/4				
22	T	0	32	1	4	1	5	3	19	4	1			6 70LATE NITE 5/				
23	T	0	32	1	4	1	5	3	19	4	1			6 70LATE NITE 7/				
TIMING DATA FOR 2595 BIRD RD & LEJEUNE													(SEC: 49	TYPE: SA)				
PAT	OF	EWL	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN: 11 11 5 17 1 5																		
2	T	30	32	11	4	1	5	3	11	14	1	4	2	9	3			100AFT HS OUT C
3	T	102	41	11	4	1	5	3	11	17	13	4	2	5	3			120POST AM 0/2
4	T	66	57	11	4	1	7	3	11	17	5	4	2	5	3			130HEAVY AM PEA
5	T	18	46	11	4	1	7	3	11	17	6	4	2	5	3			120PRE-AM 0/5
6	T	70	48	11	4	1	5	3	11	12	1	4	2	5	3			110OFF-PEAK 0/2
8	T	78	56	11	4	1	5	3	11	14	1	4	2	5	3			120PRE-PM 0/2
9	T	25	16	11	4	1	5	3	11	14	1	4	2	5	3			80LATE EVE/EAR
10	T	66	46	11	4	1	5	3	11	14	1	4	2	5	3			110POST PM PEAK
12	T	7	56	11	4	1	5	3	11	17	8	4	2	5	3	12		130PM PEAK 0/2
13	M	74	56	11	4	1	5	3	11	17	8	4	2	5	3	12		130PM PEAK 0/2
20	T	25	24	11	4	1	5	3	11	14	1	4	2	0	0	4		80EARLY MORN 7
21	T	25	16	11	4	1	5	3	11	14	1	4	2	5	3			80EARLY NITE 2
22	T	25	16	11	4	1	5	3	11	14	1	4	2	5	3			80MIDNIGHT 6/2
23	T	25	16	11	4	1	5	3	11	14	1	4	2	5	3			80LATE NIGHT 8
TIMING DATA FOR 3272 LEJEUNE & ALTARA													(SEC: 49	TYPE: SA)				
PAT	OF	NSG	G	Y	R	EWL	F	G	Y	R	S	Y	M	CYC				
MIN: 20 13 1																		
2	T	72	58	1	4	1	7	13	11	4	1			100AFT HS OUT C				
3	T	42	88	1	4	1	7	13	1	4	1			120POST AM 0/2				
4	T	3	99	1	4	1	7	12	1	4	1			20 130HEAVY AM PEA				
5	T	36	88	1	4	1	7	13	1	4	1			120PRE-AM 0/5				
6	T	107	75	1	4	1	7	13	4	4	1			110OFF-PEAK 0/2				
8	T	14	88	1	4	1	7	13	1	4	1			120PRE-PM 0/2				
9	T	59	48	1	4	1	7	13	1	4	1			80LATE EVE/EAR				
10	T	37	78	1	4	1	7	13	1	4	1			110POST PM PEAK				
12	T	94	98	1	4	1	7	13	1	4	1			130PM PEAK 0/2				
13	M	3	98	1	4	1	7	13	1	4	1			130PM PEAK 0/2				
20	T	59	48	1	4	1	7	13	1	4	1			6 80EARLY MORN 7				
21	T	59	48	1	4	1	7	13	1	4	1			6 80EARLY NITE 2				

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22 T 59 48 1 4 1 7 13 1 4 1	6 80MIDNIGHT 6/2
23 T 59 48 1 4 1 7 13 1 4 1	6 80LATE NIGHT 8

TIMING DATA FOR 6079 LEJEUNE RD @ 4500 BLK (SEC: 49 TYPE: SA)

PAT OF NSG G Y R WG Y R NL Y	S Y M CYC
MIN: 18 7 5	
2 T 73 56 1 4 1 20 4 1 10 3	100AFT HS OUT C
3 T 48 76 1 4 1 20 4 1 10 3	120POST AM 0/2
4 T 5 94 1 4 1 15 4 1 7 3	130HEAVY AM PEA
5 T 42 76 1 4 1 20 4 1 10 3	120PRE-AM 0/5
6 T 2 66 1 4 1 20 4 1 10 3	110OFF-PEAK 0/2
8 T 0 71 1 4 1 25 4 1 10 3	120PRE-PM 0/2
9 T 66 34 1 4 1 23 4 1 9 3	80LATE EVE/EAR
10 T 61 61 1 4 1 25 4 1 10 3	110POST PM PEAK
12 T 11 81 1 4 1 25 4 1 10 3	130PM PEAK 0/2
13 M 11 81 1 4 1 25 4 1 10 3	130PM PEAK 0/2
20 T 0 22 1 4 1 7 4 1 5 3	6 48EARLY MORN 7
21 T 0 28 1 4 1 18 4 1 7 3	7 67EARLY NITE 2
22 T 0 22 1 4 1 7 4 1 5 3	6 48MIDNIGHT 6/2
23 T 0 22 1 4 1 7 4 1 5 3	6 48LATE NIGHT 8

TIMING DATA FOR 2617 LEJEUNE, GRAND & PONCE (SEC: 34 TYPE: SA)

PAT OF NSW F Y R AM Y ACW F G Y R WG Y R	S Y M CYC
MIN: 6 20 5 11 1 7	
1 T 62 14 20 4 3 16 3 6 11 5 4 2 27 4 1	120POST PM PEAK
2 T 52 14 20 4 3 10 3 6 10 1 4 2 18 4 1	100EVE-EARLY
3 T 52 22 20 4 3 20 3 6 11 11 4 2 29 4 1	140PM PEAK 0/1
4 M 50 41 20 4 3 19 3 6 11 2 4 2 20 4 1	140AM PEAK WITH
5 M 31 17 20 4 3 5 3 6 10 1 4 2 15 4 1	95EVENING TEST
6 T 50 26 20 4 3 18 3 6 11 4 4 2 34 4 1	140AM PEAK NO S
7 T 70 13 20 4 3 7 3 6 10 1 4 2 12 4 1	90EVE-LATE
8 T 52 22 20 4 3 20 3 6 11 11 4 2 29 4 1	140PM PEAK NO S
9 T 67 8 20 4 3 5 3 6 10 1 4 2 9 4 1	80LATE NIGHT 4
10 T 52 8 20 4 3 5 3 6 10 1 4 2 9 4 1	80NITE 4/0
11 T 50 51 20 4 3 19 3 6 10 1 4 2 22 4 1	150AM PEAK WITH
12 T 6 15 20 4 3 17 3 6 11 8 4 2 22 4 1	120POST AM PEAK
13 T 52 10 20 4 3 6 3 6 8 1 4 2 8 4 1	80EARLY WEEKEN
15 M 2 27 20 4 3 12 3 6 10 1 4 2 18 4 1	115OB IN
16 M 2 27 20 4 3 12 3 6 10 1 4 2 18 4 1	115OB OUT
17 M 77 14 20 4 3 10 3 6 11 8 4 2 30 4 1	120GROVE IN 0/1
18 M 77 14 20 4 3 10 3 6 11 8 4 2 30 4 1	120GROVE OUT 0/
23 T 2 27 20 4 3 12 3 6 10 1 4 2 18 4 1	115MID DAY

TIMING DATA FOR 2621 US 1 & LEJEUNE (SEC: 34 TYPE: SA)

PAT OF ACG G Y R NSP G Y R ACL Y	S Y M CYC
MIN: 20 1 5	
1 T 96 72 1 4 1 20 7 4 1 7 3	14 120POST PM PEAK
2 T 0 52 1 4 1 20 8 4 1 6 3	14 100EVE-EARLY
3 T101 86 1 4 1 20 8 4 1 12 3	140PM PEAK 0/1
4 M106 87 1 4 1 20 4 4 1 15 3	140AM PEAK WITH
5 M 18 54 1 4 1 20 1 4 1 6 3	14 95EVENING TEST
6 T106 90 1 4 1 20 4 4 1 12 3	14 140AM PEAK NO S
7 T 31 44 1 4 1 20 4 4 1 8 3	14 90EVE-LATE
8 T101 86 1 4 1 20 8 4 1 12 3	14 140PM PEAK NO S
9 T 12 44 1 4 1 16 1 4 1 5 3	14 80LATE NIGHT 4
10 T 77 44 1 4 1 16 1 4 1 5 3	14 80NITE 4/0
11 T106 97 1 4 1 20 4 4 1 15 3	150AM PEAK WITH
12 T 33 74 1 4 1 19 1 4 1 12 3	14 120POST AM PEAK
13 T 77 42 1 4 1 18 1 4 1 5 3	14 80EARLY WEEKEN
15 M 45 64 1 4 1 20 2 4 1 15 3	14 115OB IN
16 M 65 64 1 4 1 20 2 4 1 15 3	14 115OB OUT
17 M111 72 1 4 1 20 7 4 1 7 3	14 120GROVE IN 0/1
18 M111 72 1 4 1 20 7 4 1 7 3	14 120GROVE OUT 0/
23 T 65 64 1 4 1 20 2 4 1 15 3	14 115MID DAY

TIMING DATA FOR 4613 LEJEUNE & HARDEE DR (SEC: 215 TYPE: SA)

PAT OF NSW F Y EWP Y	S Y M CYC
MIN: 27 8 12	
1 T 21 72 8 4 12 4	100MID AFTERNOO
5 T 43 34 8 4 15 4	65WEEKEND

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6 T 43 64	8 4 20	4	100AM PEAK
7 T 18 64	8 4 20	4	7 100PM PEAK
8 T 39 37	8 4 12	4	65OFF PEAK 0/2
9 T 37 27	8 4 12	4	7 55NITE 0/1
19 T 37 27	8 4 12	4	6 55LATE NITE 2/

TIMING DATA FOR 3158 LEJEUNE & INGRAHAM					(SEC: 215 TYPE: NA)		
PAT	OF	NSG	G	Y	WG Y	S Y M CYC	
MIN:							
1	T	0	40	2	4 50	4	3 100MID AFTERNOO
5	T	15	26	2	4 29	4	3 65WEEKEND
6	T	6	65	2	4 25	4	3 100AM PEAK
7	T	12	38	2	4 72	4	3 120PM PEAK
8	T	13	30	2	4 25	4	3 65OFF PEAK 0/2
9	T	10	37	2	4 13	4	3 60NITE 0/1
19	T	10	33	2	4 12	4	6 55LATE NITE 2/

SW 87<sup>th</sup> Avenue

TIMING DATA FOR 5772 GALLOWAY RD & NW 27 ST (SEC: 212 TYPE: SA)															
PAT OF NSG	G	Y	R	WG	Y	R	EG	Y	R	NSL	Y	S Y M CYC			
MIN:	17			7			7			5					
1 T 0	23	1	4	2	9	4	1	9	4	1	0	0	4	7	58WEEKEND AVG
2 T 120	74	1	4	2	16	4	1	12	4	1	8	3			130EARLY/LATE A
3 T 0	20	1	4	2	8	4	1	8	4	1	0	0	4	6	53NIGHT 4/5
4 T 45	53	1	4	2	18	4	1	12	4	1	7	3			110AVG
5 T 0	20	1	4	2	8	4	1	8	4	1	0	0	4	6	53NIGHT 5/4
6 T 0	23	1	4	2	8	4	1	8	4	1	0	0	4	7	56LATE NIGHT 0
7 T 13	62	1	4	2	21	4	1	17	4	1	10	3			130PM PEAK M3
8 T 0	79	1	4	2	18	4	1	14	4	1	9	3			140HEAVY AM PK
9 T 0	20	1	4	2	8	4	1	8	4	1	0	0	4	6	53LATE NIGHT 2
10 T 43	53	1	4	2	18	4	1	12	4	1	7	3			110MID DAY SCH.
11 T 7	94	1	4	2	20	4	1	16	4	1	10	3			160VERY HEAVY A
12 T 10	50	1	4	2	9	4	1	9	4	1	0	0	4		85PRE AM 2/0
13 M124	84	1	4	2	20	4	1	16	4	1	10	3			150VERY HEAVY A
14 T 0	29	1	4	2	10	4	1	9	4	1	0	0	4	7	65POST PM 2/0
19 T 0	20	1	4	2	8	4	1	8	4	1	0	0	4	6	53LATE NIGHT 8

TIMING DATA FOR 4333 GALLOWAY RD & NW 25 ST (SEC: 212 TYPE: SA)  
 PAT OF NSG G Y R EWM Y EWG Y R NSL Y S Y M CYC  
 MIN: 9 5 8 5  
 1 T 0 12 10 4 1 10 3 15 4 1 6 3 7 69WEEKEND AVG  
 2 T 9 35 10 4 1 20 3 33 4 1 16 3 130EARLY/LATE A  
 3 T 0 10 10 4 1 9 3 12 4 1 0 0 4 7 54NIGHT 4/5  
 4 T 57 22 10 4 1 16 3 33 4 1 13 3 110AVG  
 5 T 0 10 10 4 1 9 3 12 4 1 0 0 4 7 54NIGHT 5/4  
 6 T 0 20 10 4 1 12 3 18 4 1 8 3 7 841LATE NIGHT 0  
 7 T 19 38 10 4 1 23 3 32 4 1 11 3 130PM PEAK M3  
 8 T 12 38 10 4 1 22 3 36 4 1 18 3 140HEAVY AM PK  
 9 T 0 10 10 4 1 8 3 10 4 1 0 0 4 7 51LATE NIGHT 2  
 10 T 58 22 10 4 1 16 3 33 4 1 13 3 110MID DAY SCH.  
 11 T 34 47 10 4 1 24 3 43 4 1 20 3 160VERY HEAVY A  
 12 T 23 18 10 4 1 15 3 20 4 1 6 3 85PRE AM 2/0  
 13 M144 42 10 4 1 23 3 40 4 1 19 3 150VERY HEAVY A  
 14 T 0 20 10 4 1 12 3 18 4 1 8 3 7 84POST PM 2/0  
 19 T 0 10 10 4 1 8 3 10 4 1 0 0 4 7 51LATE NIGHT 8

TIMING DATA FOR 5379 GALLOWAY RD & NW 21 TR (SEC: 212 TYPE: SA)  
 PAT OF NSG G Y R EWP G Y R NSL Y S Y M CYC  
 MIN: 20 1 5 7 54WEEKEND AVG  
 1 T 0 23 1 4 2 9 1 4 2 5 3 130EARLY/LATE A  
 2 T107 89 1 4 2 19 1 4 2 5 3 6 65NIGHT 4/5  
 3 T 0 24 1 4 2 19 1 4 2 5 3 110AVG  
 4 T 79 73 1 4 2 14 1 4 2 6 3 6 65NIGHT 5/4  
 5 T 0 24 1 4 2 19 1 4 2 5 3 7 54LATE NIGHT 0  
 6 T 0 23 1 4 2 9 1 4 2 5 3 130PM PEAK M3  
 7 T 17 89 1 4 2 19 1 4 2 5 3 140HEAVY AM PK  
 8 T117 99 1 4 2 13 1 4 2 11 3 6 64LATE NIGHT 2  
 9 T 0 23 1 4 2 19 1 4 2 5 3 110MID DAY SCH.  
 10 T 78 73 1 4 2 14 1 4 2 6 3 160VERY HEAVY A  
 11 T 7 99 1 4 2 19 3 4 2 23 3 85PRE AM 2/0  
 12 T 4 55 1 4 2 8 1 4 2 5 3 150VERY HEAVY A  
 13 M114 99 1 4 2 13 1 4 2 21 3 90POST PM 2/0  
 14 T 63 57 1 4 2 11 1 4 2 5 3 6 64LATE NIGHT 8  
 19 T 0 23 1 4 2 19 1 4 2 5 3

TIMING DATA FOR 5377 GALLOWAY & NW 18 TR (SEC: 212 TYPE: SA)												
PAT	OF	NSG	G	Y	R	EWW	F	G	Y	R	NSL Y	S Y M CYC
MIN: 20 20 1 5												
1 T	0	23	1	4	2	5	7	1	4	2	5	3
2 T	108	89	1	4	2	5	14	1	4	2	5	3
3 T	0	24	1	4	2	5	20	1	4	2	5	3
4 T	72	73	1	4	2	5	9	1	4	2	6	3
5 T	0	24	1	4	2	5	20	1	4	2	5	3
6 T	0	23	1	4	2	5	6	1	4	2	5	3
												7 57WEEKEND AVG
												130EARLY/LATE A
												6 71NIGHT 4/5
												110AVG
												6 71NIGHT 5/4
												7 561LATE NIGHT 0

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7 T 3 89	1	4	2	5	14	1	4	2	5	3	130PM PEAK M3
8 T104 99	1	4	2	5	8	1	4	2	11	3	140HEAVY AM PK
9 T 0 23	1	4	2	5	20	1	4	2	5	3	6 70LATE NIGHT 2
10 T 82 73	1	4	2	5	9	1	4	2	6	3	110MID DAY SCH.
11 T118 99	1	4	2	5	16	1	4	2	23	3	160VERY HEAVY A
12 T 55 52	1	4	2	5	6	1	4	2	5	3	85PRE AM 2/0
13 M 65 99	1	4	2	5	8	1	4	2	21	3	150VERY HEAVY A
14 T 63 57	1	4	2	5	6	1	4	2	5	3	90POST PM 2/0
19 T 0 23	1	4	2	5	20	1	4	2	5	3	6 70LATE NIGHT 8

TIMING DATA FOR 5144 GALLOWAY & NW 17 ST (SEC: 212 TYPE: SA)

PAT	OF	NSG	G	Y	R	EWG	Y	R	SL	Y	S Y M CYC
MIN:											
1	T	0	45	5	4	2	10	4	1	5	3
2	T	62	99	5	4	2	7	4	1	5	3
3	T	0	45	5	4	2	7	4	1	5	3
4	T	74	61	5	4	2	24	4	1	6	3
5	T	0	45	5	4	2	7	4	1	5	3
6	T	0	45	5	4	2	7	4	1	5	3
7	T	3	86	5	4	2	20	4	1	5	3
8	T	89	99	5	4	2	17	4	1	5	3
9	T	0	45	5	4	2	7	4	1	5	3
10	T	82	61	5	4	2	24	4	1	6	3
11	T104	99	5	4	2	27	4	1	15	3	110MID DAY SCH.
12	T	51	49	5	4	2	12	4	1	5	3
13	M	61	99	5	4	2	17	4	1	15	3
14	T	63	54	5	4	2	12	4	1	5	3
19	T	0	45	5	4	2	7	4	1	5	3

TIMING DATA FOR 4732 GALLOWAY RD& NW 13 TER (SEC: 212 TYPE: SA)

PAT	OF	NSG	G	Y	R	EG	Y	R	WG	Y	R	NSL	Y	S Y M CYC
MIN:														
1	T	0	45	5	4	1	15	4	1	18	4	1	5	3
2	T	54	64	5	4	1	28	4	1	8	4	1	7	3
3	T	1	45	5	4	1	7	4	1	13	4	1	5	3
4	T	40	55	5	4	1	14	4	1	11	4	1	7	3
5	T	1	45	5	4	1	7	4	1	7	4	1	5	3
6	T	1	45	5	4	1	8	4	1	13	4	1	5	3
7	T	57	62	5	4	1	25	4	1	15	4	1	5	3
8	T	74	73	5	4	1	25	4	1	10	4	1	9	3
9	T	1	45	5	4	1	7	4	1	7	4	1	5	3
10	T	32	55	5	4	1	17	4	1	10	4	1	5	3
11	T	86	88	5	4	1	20	4	1	7	4	1	22	3
12	T	49	45	5	4	1	7	4	1	7	4	1	5	3
13	M	59	88	5	4	1	20	4	1	10	4	1	9	3
14	T	13	45	5	4	1	8	4	1	15	4	1	5	3
19	T	1	45	5	4	1	7	4	1	7	4	1	5	3

TIMING DATA FOR 4338 GALLOWAY RD & NW 12 ST (SEC: 212 TYPE: SA)

PAT	OF	NSG	G	Y	R	EWL	Y	EWP	G	Y	R	NSL	Y	S Y M CYC
MIN:														
1	T	0	20	10	4	2	10	3	13	1	4	2	6	3
2	T	52	20	60	4	2	6	3	19	1	4	2	6	3
3	T	1	20	4	4	2	6	3	10	1	4	2	6	3
4	T	38	20	30	4	2	23	3	11	1	4	2	7	3
5	T	1	20	5	4	2	5	3	20	1	4	2	6	3
6	T	0	20	4	4	2	6	3	10	1	4	2	6	3
7	T	70	20	42	4	2	33	3	10	1	4	2	6	3
8	T	55	20	66	4	2	6	3	20	4	2	2	6	3
9	T	0	20	10	4	2	7	3	15	1	4	2	6	3
10	T	38	20	30	4	2	16	3	18	1	4	2	7	3
11	T	64	20	86	4	2	6	3	20	4	4	2	6	3
12	T	12	20	21	4	2	7	3	12	1	4	2	6	3
13	M	50	20	71	4	2	9	3	20	6	4	2	6	3
14	T	24	20	21	4	2	12	3	12	1	4	2	6	3
19	T	1	20	4	4	2	5	3	20	1	4	2	6	3

TIMING DATA FOR 4562 GALLOWAY RD & SR 836 S (SEC: 212 TYPE: SA)

PAT	OF	NSG	G	Y	R	EG	Y	R	SL	Y	S Y M CYC
MIN:											
1											

**Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

1 T 0 20 23 4 1 22 4 1 22 3	7 100WEEKEND AVG
2 T 39 20 66 4 1 23 4 1 8 3	130EARLY/LATE A
3 T 1 20 4 4 1 8 4 1 8 3	7 53NIGHT 4/5
4 T 34 20 18 4 1 15 4 1 44 3	110AVG
5 T 1 20 29 4 1 10 4 1 8 3	6 80NIGHT 5/4
6 T 17 20 4 4 1 8 4 1 8 3	7 53LATE NIGHT 0
7 T 12 20 18 4 1 7 4 1 72 3	11 130PM PEAK M3
8 T 33 20 78 4 1 24 4 1 5 3	140HEAVY AM PK
9 T 17 20 4 4 1 11 4 1 8 3	7 56LATE NIGHT 2
10 T 34 20 18 4 1 15 4 1 44 3	110MID DAY SCH.
11 T 42 20 96 4 1 26 4 1 5 3	160VERY HEAVY A
12 T 19 20 25 4 1 19 4 1 8 3	85PRE AM 2/0
13 M 36 20 90 4 1 22 4 1 5 3	150VERY HEAVY A
14 T 18 25 18 4 1 12 4 1 22 3	90POST PM 2/0
19 T 17 20 4 4 1 8 4 1 8 3	6 53LATE NIGHT 8

**TIMING DATA FOR 4818 GALLOWAY RD & NW 8 ST (SEC: 212 TYPE: SA)**

PAT OF NSG	G	Y	R	NL	Y	EWP	G	Y	R	SL	Y	S Y M CYC
MIN:												
1 T 12 20 12 4	1	5	3	16	1	4	1	5	3			75WEEKEND AVG
2 T 14 20 61 4	1	5	3	22	1	4	1	5	3			130EARLY/LATE A
3 T 19 20 1 4	1	5	3	12	1	4	1	5	3			7 60NIGHT 4/5
4 T 92 20 40 4	1	7	3	11	1	4	1	15	3			110AVG
5 T 19 20 1 4	1	5	3	12	1	4	1	5	3			7 60NIGHT 5/4
6 T 20 20 11 4	1	5	3	12	1	4	1	5	3			70LATE NIGHT 0
7 T 98 20 55 4	1	9	3	13	1	4	1	16	3			130PM PEAK M3
8 T 8 20 71 4	1	5	3	22	1	4	1	5	3			140HEAVY AM PK
9 T 20 20 11 4	1	5	3	12	1	4	1	5	3			70LATE NIGHT 2
10 T 85 20 40 4	1	7	3	11	1	4	1	15	3			110MID DAY SCH.
11 T 17 20 90 4	1	5	3	23	1	4	1	5	3			160VERY HEAVY A
12 T 8 20 20 4	1	5	3	18	1	4	1	5	3			85PRE AM 2/0
13 M 8 20 81 4	1	5	3	22	1	4	1	5	3			150VERY HEAVY A
14 T 66 25 20 4	1	5	3	18	1	4	1	5	3			90POST PM 2/0
19 T 20 20 15 4	1	5	3	18	1	4	1	5	3			6 80LATE NIGHT 8

**TIMING DATA FOR 4850 GALLOWAY & NW 7 ST (SEC: 212 TYPE: SA)**

PAT OF NSW	G	Y	R	XW	F	EWG	Y	R	SL	Y	S Y M CYC
MIN:	15			25	7	5					
10 T 98 30 1 4	1	7	25	16	4	2	17	3			10 8 110MID DAY SCH.
11 T 27 94 1 4	1	7	25	14	4	2	5	3			10 8 160VERY HEAVY A
PAT OF NSW	F	Y	R	EWW	F	G	Y	R	SL	Y	S Y M CYC
MIN:	15 12			20	1	5					
1 T 8 19 12 4	1	7	17	1	4	2	5	3			2 75WEEKEND AVG
2 T 8 74 12 4	1	7	17	1	4	2	5	3			2 130EARLY/LATE A
3 T 0 18 12 4	1	7	20	1	4	2	5	3			7 77NIGHT 4/5
4 T 99 44 12 4	1	7	12	1	4	2	20	3			2 110AVG
5 T 0 18 12 4	1	7	20	1	4	2	5	3			7 77NIGHT 5/4
6 T 20 19 12 4	1	7	12	1	4	2	5	3			2 70LATE NIGHT 0
7 T 111 57 12 4	1	7	17	1	4	2	22	3			2 130PM PEAK M3
8 T 2 85 12 4	1	7	16	1	4	2	5	3			2 140HEAVY AM PK
9 T 20 19 12 4	1	7	12	1	4	2	5	3			2 70LATE NIGHT 2
12 T 8 28 12 4	1	7	18	1	4	2	5	3			2 85PRE AM 2/0
13 M 2 95 12 4	1	7	16	1	4	2	5	3			2 150VERY HEAVY A
14 T 66 33 12 4	1	7	18	1	4	2	5	3			2 90POST PM 2/0
19 T 0 18 12 4	1	7	20	1	4	2	5	3			6 77LATE NIGHT 8

**TIMING DATA FOR 4187 GALLOWAY RD & PARK BLV (SEC: 212 TYPE: SA)**

PAT OF NSG	G	Y	R	EP	G	Y	R	WG	Y	R	NSL	Y	S Y M CYC
MIN:	19				1		7						
1 T 48 21 1 4	2	18	1	4	1	10	4	1	5	3			75WEEKEND AVG
2 T 0 63 1 4	2	18	14	4	1	10	4	1	5	3			130EARLY/LATE A
3 T 0 25 1 4	2	18	1	4	1	10	4	1	5	3			7 79NIGHT 4/5
4 T 80 54 1 4	2	19	1	4	1	11	4	1	5	3			110AVG
5 T 0 25 1 4	2	18	1	4	1	10	4	1	5	3			7 79NIGHT 5/4
6 T 41 24 1 4	2	18	1	4	1	11	4	1	5	3			7 79LATE NIGHT 0
7 T 0 71 1 4	2	15	1	4	1	16	4	1	7	3			130PM PEAK M3
8 T 137 79 1 4	2	18	8	4	1	10	4	1	5	3			140HEAVY AM PK
9 T 41 24 1 4	2	18	1	4	1	11	4	1	5	3			7 79LATE NIGHT 2
10 T 80 54 1 4	2	19	1	4	1	11	4	1	5	3			110MID DAY SCH.
11 T 3 92 1 4	2	18	14	4	1	11	4	1	5	3			160VERY HEAVY A

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12 T 49 29 1 4 2 18 3 4 1 10 4 1 5 3	85PRE AM 2/0
13 M137 87 1 4 2 18 10 4 1 10 4 1 5 3	150VERY HEAVY A
14 T 66 37 1 4 2 18 1 4 1 9 4 1 5 3	90POST PM 2/0
19 T 41 29 1 4 2 18 1 4 1 7 4 1 5 3	6 80LATE NIGHT 8

TIMING DATA FOR 4596 GALLOWAY RD & NW 58 ST (SEC: 258 TYPE: SA)

PAT OF EWG G Y R NSL Y NSG Y R EWL Y	S Y M CYC
MIN: 17 5 8 5	
1 T 0 27 1 4 1 6 3 12 4 1 8 3	70 WEEKEND 1/0
3 T 0 25 1 4 1 7 3 14 4 1 8 3	7 71 EARLY MORN
4 T 49 40 1 4 1 7 3 14 4 1 12 3	90 PRE AM PEAK
5 T 13 75 1 4 1 7 3 21 4 1 20 3	140 AM PEAK 0/1
10 T 62 39 1 4 1 7 3 20 4 1 17 3	100 AVG 0/1
12 T 3 43 1 4 1 10 3 25 4 1 25 3	120 MID-DAY 0/1
15 T109 42 1 4 1 14 3 30 4 1 27 3	130 PRE PM PEAK
16 T120 40 1 4 1 15 3 40 4 1 28 3	140 PM PEAK 0/1
18 T 74 37 1 4 1 11 3 20 4 1 15 3	100 POST PM PEA
19 T 0 30 1 4 1 6 3 16 4 1 11 3	80 EVENING 0/1
23 T 0 20 1 4 1 0 0 10 4 1 0 0	6 6 41 LATE NITE 4

TIMING DATA FOR 3747 FLAGLER ST & GALLOWAY (SEC: 71 TYPE: SA)

PAT OF EWG G Y R NSL Y NSP G Y R EWM Y	S Y M CYC
MIN: 15 5 1 5	
1 T 97 36 1 4 2 10 3 22 9 4 2 14 3	110MORN & WEEKE
2 T 49 32 1 4 2 7 3 22 20 4 2 30 3	11 130AM PEAK SCH
3 T 86 43 1 4 2 12 3 22 10 4 2 14 3	9 3 120PM PEAK 0/1
4 T 68 19 1 4 2 5 3 22 2 4 2 18 3	85PRE AM 0/1
5 T 49 32 1 4 2 7 3 22 20 4 2 30 3	11 130AM PEAK 0/1
6 T 94 29 1 4 2 10 3 22 7 4 2 13 3	100NOON AVG 0/1
7 T 97 36 1 4 2 10 3 22 9 4 2 14 3	110NOON AVG SCH
8 T 66 26 1 4 2 7 3 22 1 4 2 10 3	9 85POST PM 0/1
9 T 47 18 1 4 2 5 3 18 1 4 2 5 3	7 66EARLY MORN 0
10 T 97 36 1 4 2 10 3 22 9 4 2 14 3	110EARLY AFT 0/
11 T 97 35 1 4 2 12 3 22 10 4 2 12 3	110AFT NO SCH F
12 T 69 27 1 4 2 7 3 22 1 4 2 9 3	85EVE 0/1
13 T 69 29 1 4 2 7 3 20 1 4 2 9 3	85NITE 3/0
14 T 69 18 1 4 2 6 3 15 1 4 2 6 3	7 65LATE NIGHT 4
15 T 69 18 1 4 2 6 3 15 1 4 2 5 3	7 64LATE NIGHT 5
16 T 97 36 1 4 2 10 3 22 9 4 2 14 3	110AFT SCH FL 0
17 T 86 34 1 4 2 12 3 22 8 4 2 15 3	110PM PEAK NO S
18 T 86 36 1 4 2 10 3 22 9 4 2 14 3	110PM PEAK SCH
19 T 44 37 1 4 2 7 3 22 23 4 2 22 3	11 130AM PEAK NO S
20 T 49 32 1 4 2 7 3 22 20 4 2 30 3	11 130AM HEAVY NS
21 T 49 32 1 4 2 7 3 22 20 4 2 30 3	11 130AM HEAVY NS
22 T 86 43 1 4 2 12 3 22 10 4 2 14 3	9 3 120PM PEAK SCH
23 T 44 37 1 4 2 7 3 22 23 4 2 22 3	130AM PEAK NO S

TIMING DATA FOR 3362 GALLOWAY RD & SW 8 ST (SEC: 46 TYPE: SA)

PAT OF EWG G Y R NSL Y NSP G Y R EWM Y	S Y M CYC
MIN: 20 5 1 5	
1 T 30 30 1 4 2 7 3 43 1 4 3 9 3	110PRE-PM PEAK
3 T 1 28 1 4 2 7 3 28 18 4 3 29 3	11 130HEAVY AM PEA
4 T 16 28 1 4 2 7 3 28 12 4 3 25 3	120AM PEAK
5 T 64 27 1 4 2 5 3 21 1 4 3 9 3	7 83NITE 5/2
7 T110 44 1 4 2 7 3 40 1 4 3 8 3	120NOON TIME
8 T 3 39 1 4 2 10 3 39 1 4 3 11 3	120EARLY AFTERN
9 T 51 45 1 4 2 7 3 40 1 4 3 7 3	120POST PM-PEAK
10 T 1 38 1 4 2 6 3 28 13 4 3 15 3	120POST AM PEAK
11 T 3 27 1 4 2 5 3 21 1 4 3 6 3	80EARLY MORN -
12 T110 47 1 4 2 7 3 36 1 4 3 9 3	120WEEKENDS AVG
13 M 27 42 1 4 2 6 3 35 1 4 3 6 3	110POST PM 0/1
14 T 46 44 1 4 2 11 3 46 1 4 3 13 3	135POST PM PEAK
16 T 58 31 1 4 2 7 3 25 1 4 3 11 3	95LATE MORN
17 T 46 44 1 4 2 11 3 46 1 4 3 13 3	135PM PEAK
18 M 34 43 1 4 2 7 3 30 1 4 3 9 3	110YOUTH FAIR I
20 M 34 52 1 4 2 7 3 21 1 4 3 9 3	110YOUTH FAIR I
21 M 34 52 1 4 2 7 3 21 1 4 3 9 3	110YOUTH FAIR O
22 M 46 57 1 4 2 11 3 36 1 4 3 10 3	135YOUTH FAIR:W

TIMING DATA FOR 3231 GALLOWAY RD & SW 16 ST (SEC: 222 TYPE: SA)

**Technical Memorandum Three (3): Bus Rapid Transit Conceptual Design**

PAT	OF	NSG	G	Y	R	XW	F	EL	Y	EWG	Y	R	NL	Y	S	Y	M	CYC
MIN: 15															10	8	105[1:45 TO 3:3	
3	M	55	28	1	4	1	7	19	5	3	19	4	1	10	3	10	8	90AFT M1
8	T	72	21	1	4	1	7	19	8	3	10	4	1	8	3	10	8	110XMAS SHOPPIN
11	M	77	36	1	4	1	7	19	8	3	15	4	1	8	3	10	8	130AM PEAK M2 N
15	T116	39	1	4	1	7	19	20	3	20	4	1	8	3	10	8	130AM PEAK M2	
16	T116	39	1	4	1	7	19	20	3	20	4	1	8	3	10	8	130AM PEAK M2	
PAT OF NSW F Y R EL Y EWW F G Y R NL Y S Y M CYC																		
MIN: 7 8															2	105[6:45 TO 8:1		
1	M	9	35	8	4	1	5	3	7	13	4	4	1	17	3	2	140HEAVY PM PK	
2	T	70	63	8	4	1	6	3	7	13	19	4	1	8	3	2	90AVG M2	
5	T	72	29	8	4	1	8	3	7	13	1	4	1	8	3	2	130AM PEAK M1	
6	T	3	48	8	4	1	21	3	7	13	1	4	1	16	3	2	130PM PEAK	
7	T	70	57	8	4	1	5	3	7	13	16	4	1	8	3	8	80NITE 0/2	
9	T	40	21	8	4	1	7	3	7	12	2	4	1	7	3	2	110XMAS SHOPPIN	
10	M	72	40	8	4	1	8	3	7	13	10	4	1	8	3	2	110WEEKEND M2 0	
12	T	72	44	8	4	1	8	3	7	13	6	4	1	8	3	6	65LATE NIGHT 7	
13	T	40	10	8	4	1	5	3	7	13	1	4	1	5	3	2	110YOUTH FAIR I	
17	M	72	44	8	4	1	8	3	7	13	6	4	1	8	3	2	110YOUTH FAIR O	
18	M	2	44	8	4	1	8	3	7	13	6	4	1	8	3	2	115MID-MORNING	
19	M	72	69	1	4	1	5	3	7	11	1	4	1	5	3	2	115MID-DAY TEST	
20	M	3	62	8	4	1	5	3	7	11	1	4	1	5	3	2	110WEEKEND AVG	
21	M	21	56	8	4	1	5	3	7	12	1	4	1	5	3			

**TIMING DATA FOR 4248 GALLOWAY RD @ SW 2200 (SEC: 222 TYPE: SA)**

PAT	OF	NSW	F	Y	R	EW	F	G	Y	R	NSL	Y	S	Y	M	CYC
MIN: 35 6															105[6:45 TO 8:1	
1	M	51	53	6	4	1	7	11	10	4	1	5	3			
2	T	95	87	6	4	1	7	11	7	4	1	9	3	140HEAVY PM PK		
3	M	92	57	6	4	1	7	11	6	4	1	5	3	105[1:45 TO 3:3		
5	T	23	39	6	4	1	7	11	1	4	1	13	3	90AVG M2		
6	T	16	84	6	4	1	7	11	1	4	1	8	3	130AM PEAK M1		
7	T	95	79	6	4	1	7	11	5	4	1	9	3	130PM PEAK		
8	T	15	39	6	4	1	7	11	1	4	1	13	3	90AFT M1		
9	T	12	39	6	4	1	7	9	1	4	1	5	3	80NITE 0/2		
10	M	9	49	6	4	1	7	11	11	4	1	13	3	110XMAS SHOPPIN		
11	M	6	49	6	4	1	7	11	11	4	1	13	3	110XMAS SHOPPIN		
12	T	15	49	6	4	1	7	11	11	4	1	13	3	110WEEKEND M2 0		
13	T	12	39	6	4	1	7	11	1	4	1	9	3	6	86LATE NIGHT 7	
15	T	16	84	6	4	1	7	11	1	4	1	8	3	130AM PEAK M2 N		
16	T	16	84	6	4	1	7	11	1	4	1	8	3	130AM PEAK M2		
17	M	15	49	6	4	1	7	11	11	4	1	13	3	110YOUTH FAIR I		
18	M	15	54	6	4	1	7	11	6	4	1	13	3	110YOUTH FAIR O		
19	M	66	64	6	4	1	15	11	1	4	1	5	3	115MID-MORNING		
20	M	20	70	6	4	1	9	11	1	4	1	5	3	115MID-DAY TEST		
21	M	76	57	6	4	1	7	11	11	4	1	5	3	3	110WEEKEND AVG	

**TIMING DATA FOR 2962 CORAL WAY & GALLOWAY (SEC: 222 TYPE: SA)**

PAT	OF	EW	W	F	Y	R	NSL	Y	NSW	F	G	Y	R	EW	Y	S	Y	M	CYC
MIN: 7 15															105[6:45 TO 8:1				
1	M	0	19	15	4	2	9	3	4	19	12	4	2	9	3	140HEAVY PM PK			
2	T	43	47	15	4	2	13	3	4	19	15	4	2	9	3	105[1:45 TO 3:3			
3	M	51	22	15	4	2	10	3	4	19	4	4	2	13	3	90AVG M2			
5	T	76	18	15	4	2	8	3	4	19	1	4	2	7	3	130AM PEAK M1			
6	T116	35	15	4	2	8	3	4	19	18	4	2	13	3	130PM PEAK				
7	T	43	43	15	4	2	13	3	4	19	9	4	2	9	3	90AFT M1			
8	T	76	18	15	4	2	6	3	4	19	1	4	2	9	3	80NITE 0/2			
9	T	45	19	15	4	2	0	0	4	19	11	4	2	0	0	6	110XMAS SHOPPIN		
10	M	76	22	15	4	2	10	3	4	19	8	4	2	14	3	110XMAS SHOPPIN			
11	M	76	22	15	4	2	10	3	4	19	8	4	2	14	3	110WEEKEND M2 0			
12	T	76	24	15	4	2	10	3	4	19	6	4	2	14	3	6	7	60LATE NIGHT 7	
13	T	45	9	15	4	2	0	0	4	19	1	4	2	0	0	130AM PEAK M2 N			
15	T116	35	15	4	2	8	3	4	19	18	4	2	13	3	130AM PEAK M2				
16	T116	35	15	4	2	8	3	4	19	18	4	2	13	3	110YOUTH FAIR I				
17	M	76	30	15	4	2	12	3	4	19	4	4	2	8	3	110YOUTH FAIR O			
18	M	76	18	15	4	2	10	3	4	19	6	4	2	20	3	115MID-MORNING			
19	M	3	34	15	4	2	5	3	8	19	9	4	2	7	3	115MID-DAY TEST			
20	M113	26	15	4	2	13	3	10	19	1	4	2	13	3	110WEEKEND AVG				
21	M	17	26	15	4	2	11	3	4	19	4	4	2	13	3				

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TIMING DATA FOR 4602 GALLOWAY RD & SW 25 ST (SEC: 222 TYPE: SA)											
PAT	OF	NSG	G	Y	R	EWW	F	G	Y	R	S Y M CYC
	MIN:		1			11	1				
1	M	63	20	56	4	1	7	11	1	4	1
2	T	79	20	89	4	1	7	11	3	4	1
3	M	94	20	56	4	1	7	11	1	4	1
5	T	22	20	41	4	1	7	11	1	4	1
6	T	30	20	81	4	1	7	11	1	4	1
7	T	79	20	81	4	1	7	11	1	4	1
8	T	4	20	41	4	1	7	11	1	4	1
9	T	6	35	16	4	1	7	11	1	4	1
10	M	4	20	46	4	1	7	11	16	4	1
11	M	4	20	46	4	1	7	11	16	4	1
12	T	4	20	51	4	1	7	11	11	4	1
13	T	6	20	16	4	1	7	11	1	4	1
15	T	30	20	81	4	1	7	11	1	4	1
16	T	30	20	81	4	1	7	11	1	4	1
17	M	4	20	51	4	1	7	11	11	4	1
18	M	4	20	56	4	1	7	11	6	4	1
19	M	16	20	66	4	1	7	11	1	4	1
20	M	15	20	66	4	1	7	11	1	4	1
21	M	69	20	55	4	1	7	11	7	4	1
											3 110WEEKEND AVG
TIMING DATA FOR 3864 GALLOWAY RD & SW 32 ST (SEC: 222 TYPE: SA)											
PAT	OF	NSG	G	Y	R	XW	F	EL	Y	EWG	S Y M CYC
	MIN:	18				16	5	7			
8	T	56	26	1	4	1	7	16	9	3 18	4 1 90AFT M1
11	M	56	40	1	4	1	7	16	9	3 24	4 1 110XMAS SHOPPIN
16	T100	40	1	4	1	7	16	15	3 38	4 1 130AM PEAK M2	
	PAT	OF	NSW	F	Y	R	EL	Y	EWW	F	S Y M CYC
	MIN:	14	8			5		10	1		
1	M	93	61	8	4	1	5	3	7	10	1 4 1 105[6:45 TO 8:1]
2	T	30	73	8	4	1	12	3	7	10	17 4 1 140HEAVY PM PK
3	M	58	58	8	4	1	5	3	7	10	4 4 1 105[1:45 TO 3:3]
5	T	70	47	8	4	1	5	3	7	9	1 4 1 90AVG M2
6	T100	52	8	4	1	18	3	7	10	22	4 1 130AM PEAK M1
7	T	30	67	8	4	1	12	3	7	10	13 4 1 130PM PEAK
9	T	34	37	8	4	1	7	3	7	7	1 4 1 80NITE 0/2
10	M	56	61	8	4	1	5	3	7	10	6 4 1 110XMAS SHOPPIN
12	T	56	66	8	4	1	5	3	7	10	1 4 1 110WEEKEND M2 0
13	T	34	29	8	4	1	5	3	7	10	1 4 1 73LATE NIGHT 7
15	T100	52	8	4	1	18	3	7	10	22	4 1 130AM PEAK M2 N
17	M	56	68	8	4	1	5	3	7	8	1 4 1 110YOUTH FAIR I
18	M	56	68	8	4	1	5	3	7	8	1 4 1 110YOUTH FAIR O
19	M	85	74	8	4	1	5	3	7	7	1 4 1 115MID-MORNING
20	M	90	74	8	4	1	5	3	7	7	1 4 1 115MID-DAY TEST
21	M	98	69	8	4	1	5	3	7	7	1 4 1 110WEEKEND AVG
TIMING DATA FOR 2964 BIRD RD & GALLOWAY RD (SEC: 51 TYPE: SA)											
PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	S Y M CYC
	MIN:	7	20			5		23	1	5	
1	T	45	10	20	4	2	5	3	5 15	1 4 2 6 3 80EARLY MORN 1	
2	T	42	35	20	4	2	9	3	5 17	6 4 2 10 3 120PRE AM PEAK	
3	T	70	33	20	4	2	12	3	5 22	6 4 2 14 3 130AM PEAK SCH	
4	T	30	25	20	4	2	15	3	5 22	3 4 2 12 3 120AFT SCH FL M	
5	T	45	25	20	4	2	10	3	5 17	1 4 2 14 3 110POST PM M2 0	
6	T	70	15	20	4	2	7	3	5 17	1 4 2 7 3 90EVE WEEKEND	
7	T	51	25	20	4	2	12	3	5 17	1 4 2 12 3 110MID DAY/DAY	
8	T	70	35	20	4	2	12	3	5 22	4 4 2 14 3 130AM PEAK NO S	
9	T	71	10	20	4	2	5	3	5 15	1 4 2 6 3 80LATE EVE 0/2	
10	T	5	30	20	4	2	13	3	5 22	1 4 2 11 3 120LUNCH	
11	T	11	45	20	4	2	15	3	5 23	4 4 2 10 3 12 140HEAVY PM PK	
12	T	73	36	20	4	2	11	3	5 22	4 4 2 14 3 130AM PK;BALDOR	
13	T	45	10	20	4	2	5	3	5 15	1 4 2 6 3 80EARLY MORN W	
14	T	70	33	20	4	2	12	3	5 22	6 4 2 14 3 130AM PK SCH FL	
15	T	30	22	20	4	2	15	3	5 22	1 4 2 12 3 115AFT SCH FL M	
16	T127	37	20	4	2	15	3	5 23	2 4 2 10 3 12 130PM PEAK		
17	M	51	25	20	4	2	10	3	5 17	1 4 2 14 3 110YOUTH FAIR I	
18	M	51	25	20	4	2	10	3	5 17	1 4 2 14 3 110YOUTH FAIR O	

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19 T 30 22 20 4 2 15 3 5 17 1 4 2 17 3	115AFT NO SCH F
20 T 63 10 20 4 2 5 3 5 15 1 4 2 5 3	7 79LATE NIGHT 1
21 T 63 15 20 4 2 5 3 5 15 1 4 2 5 3	7 84NIGHT 4/11
22 M 30 25 20 4 2 15 3 5 22 3 4 2 12 3	120AFT SCH FL E
23 T 63 10 20 4 2 5 3 5 15 1 4 2 5 3	7 79LATE NIGHT 1

**TIMING DATA FOR 3955 GALLOWAY RD & SW 48 ST (SEC: 154 TYPE: SA)**

PAT OF NSG G Y R EWW F G Y R	S Y M CYC
MIN: 45 13 1	
1 M 59 63 1 4 1 7 13 6 4 1	100AM PEAK M2 0
2 M 71 78 1 4 1 7 13 1 4 1	110PM PEAK 0/2
3 T 14 45 1 4 1 7 13 1 4 1	7 77NITE 2/09
4 T 14 45 1 4 1 7 13 1 4 1	7 77EARLY AM 2/8
5 T 64 45 1 4 1 7 13 1 4 1	7 77OFF PEAK M2
6 T 54 68 1 4 1 7 13 5 4 1	7 104AM PEAK M1 0
7 M 71 68 1 4 1 7 13 1 4 1	100PM PEAK 0/2
8 T 4 58 1 4 1 7 13 1 4 1	7 90OFF PEAK M1
9 T 14 45 1 4 1 7 13 1 4 1	7 77EARLY MORN W
10 T 71 68 1 4 1 7 13 5 4 1	7 104PM PEAK 0/2
11 M 64 45 1 4 1 7 13 1 4 1	7 77OFF PEAK M2
12 T 14 45 1 4 1 7 13 1 4 1	7 77NITE 3/10
13 T 54 68 1 4 1 7 13 5 4 1	7 104AM PEAK M1&
14 T 4 58 1 4 1 7 13 1 4 1	7 90OFF PEAK M1
15 T 64 45 1 4 1 7 13 1 4 1	7 77OFF PEAK M1
16 T 54 68 1 4 1 7 13 5 4 1	7 104AM PEAK M2 0
17 T 54 68 1 4 1 7 13 5 4 1	7 104AM PEAK M1 0
18 T 14 45 1 4 1 7 13 1 4 1	6 77LATE NITE 11
19 T 14 45 1 4 1 7 13 1 4 1	7 77NITE 1/10

**TIMING DATA FOR 2970 GALLOWAY RD & MILLER (SEC: 154 TYPE: SA)**

PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 7 11 5 11 1 5	
1 M 39 65 11 4 1 7 3 7 11 12 4 1 20 3	7 149AM PEAK M2 0
2 M 51 55 11 4 1 5 3 7 11 12 4 1 20 3	7 137PM PEAK 0/2
3 T 8 20 11 4 1 0 0 7 11 1 4 1 0 0 0	6 7 60NITE 2/09
4 T 0 20 11 4 1 5 3 7 11 1 4 1 5 3	7 76EARLY AM 2/8
5 T 69 29 11 4 1 12 3 7 11 15 4 1 12 3	7 113OFF PEAK M2
6 T 36 60 11 4 1 12 3 7 11 25 4 1 15 3	7 157AM PEAK M1 0
7 M 51 43 11 4 1 5 3 7 11 2 4 1 5 3	100PM PEAK 0/2
8 T 48 29 11 4 1 12 3 7 11 15 4 1 12 3	7 113OFF PEAK M1
9 T 8 20 11 4 1 0 0 7 11 1 4 1 0 0 0	6 7 60EARLY MORN W
10 T 44 55 11 4 1 13 3 7 11 20 4 1 14 3	7 147PM PEAK 0/2
11 M 69 29 11 4 1 8 3 7 11 7 4 1 15 3	7 104OFF PEAK M2
12 T 8 20 11 4 1 0 0 7 11 1 4 1 0 0 0	6 7 60NITE 3/10
13 T 36 60 11 4 1 12 3 7 11 20 4 1 15 3	7 152AM PEAK M1&
14 T 48 29 11 4 1 12 3 7 11 15 4 1 12 3	7 113OFF PEAK M1
15 T 69 29 11 4 1 12 3 7 11 15 4 1 12 3	7 113OFF PEAK M1
16 T 39 60 11 4 1 12 3 7 11 17 4 1 14 3	7 148AM PEAK M2 0
17 T 39 60 11 4 1 12 3 7 11 17 4 1 14 3	7 148AM PEAK M1 0
18 T 8 20 11 4 1 0 0 7 11 1 4 1 0 0 0	6 7 60LATE NITE 11
19 T 0 20 11 4 1 7 3 7 11 1 4 1 10 3	7 83NITE 1/10

**TIMING DATA FOR 4478 GALLOWAY RD @ SW 6000 (SEC: 154 TYPE: SA)**

PAT OF NSG G Y R EG Y R	S Y M CYC
MIN: 19 10	
1 M 43 73 1 4 1 16 4 1	100AM PEAK M2 0
2 M 14 89 1 4 1 10 4 1	110PM PEAK 0/2
3 T 12 39 1 4 1 10 4 1	6 60NITE 2/09
4 T 12 39 1 4 1 10 4 1	6 60EARLY AM 2/8
5 T 62 49 1 4 1 15 4 1	7 75OFF PEAK M2
6 T 66 50 1 4 1 16 4 1	7 77AM PEAK M1 0
7 M 54 79 1 4 1 10 4 1	100PM PEAK 0/2
8 T 43 69 1 4 1 10 4 1	7 90OFF PEAK M1
9 T 12 39 1 4 1 10 4 1	7 60EARLY MORN W
10 T 14 89 1 4 1 10 4 1	7 110PM PEAK 0/2
11 M 62 49 1 4 1 15 4 1	7 75OFF PEAK M2
12 T 12 39 1 4 1 10 4 1	6 60NITE 3/10
13 T 66 50 1 4 1 16 4 1	7 77AM PEAK M1&
14 T 43 69 1 4 1 10 4 1	7 90OFF PEAK M1
15 T 62 49 1 4 1 15 4 1	7 75OFF PEAK M1

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16 T 66 50 1 4 1 16 4 1	7 77AM PEAK M2 0
17 T 66 50 1 4 1 16 4 1	7 77AM PEAK M1 0
18 T 12 39 1 4 1 10 4 1	6 60LATE NITE 11
19 T 12 39 1 4 1 10 4 1	6 60NITE 1/10

TIMING DATA FOR 5203 NW 87 AVE & 103 ST (SEC: 147 TYPE: SA)																		
PAT	OF	ACG	G	Y	R	SL	Y	NSW	F	G	Y	R	ACJ	Y	S	Y	M	CYC
MIN: 17 5 10 1 5												2	7	69EARLY MORNIN				
3	T	0	25	1	4	2	0	0	5	10	1	4	2	12	3			120PRE AM PEAK
4	T	74	39	1	4	2	8	3	5	10	16	4	2	23	3			150AM PEAK 0/2
5	T	61	50	1	4	2	15	3	5	10	19	4	2	32	3			120POST AM PEAK
6	T	74	39	1	4	2	8	3	5	10	16	4	2	23	3	2	7	75NITE 2/10
7	T	0	29	1	4	2	0	0	5	10	2	4	2	13	3			110AVERAGE 0/2
8	T	85	40	1	4	2	8	3	5	10	10	4	2	18	3			120PRE/POST PM
10	T	84	40	1	4	2	10	3	5	10	13	4	2	23	3			
11	M	57	42	1	4	2	6	3	5	10	1	4	2	10	3	7		93XX
12	T	65	41	1	4	2	15	3	5	10	30	4	2	30	3			150PM PEAK 105
13	T	65	41	1	4	2	15	3	5	10	30	4	2	30	3			150PM PEAK 0/2
23	T	0	21	1	4	2	0	0	5	5	1	4	2	8	3	2	7	56LATE NITE 2/

## **SW 107<sup>th</sup> Avenue**

TIMING DATA FOR 4368 RICHMOND DR & SW 107 AV (SEC: 172 TYPE: SA)									
PAT OF EWG G Y R XW F NSG Y S Y M CYC									
MIN: 15	12	8	6 T 20 31 1 4 1 7 12 10 4	10 1 70AM PEAK M1 0					
8 T 19 21 1 4 1 7 12 10 4	10 1 60OFF PEAK M1								
PAT OF EWW F Y R NSW F G Y S Y M CYC									
MIN: 7 12	12	1	5 T 0 14 12 4 1 7 12 14 4	7 68OFF PEAK M2					
7 T 45 15 12 4 1 7 12 15 4	2 70PM PEAK M2 0								
9 T 20 20 12 4 1 7 12 10 4	2 70AM PEAK M2 0								
11 T 44 9 12 4 1 7 12 1 4	6 50NITE 1/0								
12 T 44 9 12 4 1 7 12 1 4	6 50NITE 4/0								
16 M 39 10 12 4 1 7 12 10 4	7 60AM PEAK M2								
TIMING DATA FOR 3709 SW 8 ST & 107 AVE (SEC: 46 TYPE: SA)									
PAT OF EWG G Y R NSL Y NSP Y R EWM Y R S Y M CYC									
MIN: 20	5	30	10	110PRE-PM PEAK					
1 T 84 24 1 4 2 7 3 47 4 2 11 3 2	11 130HEAVY AM PEA								
3 T 96 37 1 4 2 9 3 38 4 2 25 3 2	120AM PEAK								
4 T 96 28 1 4 2 7 3 39 4 2 25 3 2	7 87NITE 5/2								
5 T 79 20 1 4 2 5 3 30 4 2 11 3 2	120NOON TIME								
7 T 81 35 1 4 2 8 3 39 4 2 17 3 2	120EARLY AFTERN								
8 T 81 29 1 4 2 9 3 50 4 2 11 3 2	120POST PM-PEAK								
9 T 15 26 1 4 2 5 3 55 4 2 13 3 2	120POST AM PEAK								
10 T 81 36 1 4 2 5 3 37 4 2 21 3 2	7 87EARLY MORN -								
11 T 7 20 1 4 2 5 3 30 4 2 11 3 2	120WEEKENDS AVG								
12 T 81 27 1 4 2 6 3 54 4 2 12 3 2	110POST PM 0/1								
13 M 84 24 1 4 2 6 3 47 4 2 12 3 2	135POST PM PEAK								
14 T 84 33 1 4 2 9 3 57 4 2 15 3 2	95LATE MORN								
16 T 79 22 1 4 2 5 3 32 4 2 15 3 2	11 135PM PEAK								
17 T 84 33 1 4 2 9 3 57 4 2 15 3 2	7 161YOUTH FAIR I								
18 M 88 39 1 4 2 6 3 53 4 2 42 3 2	110YOUTH FAIR I								
20 M 88 24 1 4 2 6 3 33 4 2 26 3 2	7 141YOUTH FAIR O								
21 M 92 43 1 4 2 11 3 36 4 2 30 3 2	135YOUTH FAIR:W								
22 M 84 27 1 4 2 7 3 55 4 2 25 3 2									
TIMING DATA FOR 2966 BIRD RD & SW 107 AVE (SEC: 51 TYPE: SA)									
PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y S Y M CYC									
MIN: 7 13	5	15	1	5	80EARLY MORN 1				
1 T 27 21 13 4 1 5 3 7 10 1 4 1 7 3	120PRE AM PEAK								
2 T 94 40 13 4 1 6 3 7 15 11 4 1 12 3	130AM PEAK SCH								
3 T 32 34 13 4 1 11 3 7 15 20 4 1 14 3	120AFT SCH FL M								
4 T 19 38 13 4 1 12 3 7 15 9 4 1 10 3	110POST PM M2 0								
5 T 3 30 13 4 1 11 3 7 15 8 4 1 10 3	90EVE WEEKEND								
6 T 70 21 13 4 1 9 3 7 15 1 4 1 8 3	110MID DAY/DAY								
7 T 90 30 13 4 1 9 3 7 15 9 4 1 11 3	130AM PEAK NO S								
8 T 23 34 13 4 1 11 3 7 15 20 4 1 14 3	80LATE EVE 0/2								
9 T 23 15 13 4 1 5 3 7 15 1 4 1 8 3	120LUNCH								
10 T 90 40 13 4 1 5 3 7 15 11 4 1 13 3	140HEAVY PM PK								
11 T 47 47 13 4 1 12 3 7 15 19 4 1 11 3	130AM PK;BALDOR								
12 T 32 34 13 4 1 11 3 7 15 20 4 1 14 3	80EARLY MORN W								
13 T 27 21 13 4 1 5 3 7 10 1 4 1 7 3	130AM PK SCH FL								
14 T 32 34 13 4 1 11 3 7 15 20 4 1 14 3	115AFT SCH FL M								
15 T 19 35 13 4 1 12 3 7 15 7 4 1 10 3	130PM PEAK								
16 T 47 39 13 4 1 12 3 7 15 17 4 1 11 3	110YOUTH FAIR I								
17 M103 28 13 4 1 10 3 7 15 6 4 1 15 3	110YOUTH FAIR O								
18 M103 30 13 4 1 7 3 7 15 13 4 1 9 3	115AFT NO SCH F								
19 T 19 39 13 4 1 14 3 7 15 1 4 1 10 3	7 86LATE NIGHT 1								
20 T 23 22 13 4 1 6 3 7 15 1 4 1 6 3	7 91NIGHT 4/11								
21 T 23 27 13 4 1 6 3 7 15 1 4 1 6 3	120AFT SCH FL E								
22 M 19 42 13 4 1 14 3 7 15 3 4 1 10 3	7 82LATE NIGHT 1								
23 T 23 18 13 4 1 6 3 7 15 1 4 1 6 3									
TIMING DATA FOR 4118 SW 107 AV & 48 ST (SEC: 154 TYPE: SA)									
PAT OF NSG G Y R XW F EWG Y R NSL Y S Y M CYC									
MIN: 36	25	8	6	10 7 119AM PEAK M1 0					
6 T 0 45 1 4 2 7 25 20 4 1 7 3									

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8 T 0 38 1 4 2 7 25 22 4 1 7 3	10 7 114OFF PEAK M1
13 T 0 45 1 4 2 7 25 20 4 1 7 3	10 7 119AM PEAK M1&
14 T 0 38 1 4 2 7 25 22 4 1 7 3	10 7 114OFF PEAK M1
PAT OF NSW F Y R EWW F G Y R NSL Y	S Y M CYC
MIN: 35 10 16 1 6	
1 M 0 37 10 4 2 7 16 1 4 1 7 3	7 92AM PEAK M2 0
2 M 0 37 10 4 2 7 16 1 4 1 7 3	7 92PM PEAK 0/2
3 T 0 37 10 4 2 7 16 1 4 1 7 3	7 92NITE 2/09
4 T 0 37 10 4 2 7 16 1 4 1 7 3	7 92EARLY AM 2/8
5 T 0 37 10 4 2 7 16 1 4 1 7 3	7 92OFF PEAK M2
7 M 0 37 10 4 2 7 16 1 4 1 7 3	7 92PM PEAK 0/2
9 T 0 37 10 4 2 7 16 1 4 1 7 3	7 92EARLY MORN W
10 T 0 37 10 4 2 7 16 1 4 1 7 3	7 92PM PEAK 0/2
11 M 0 37 10 4 2 7 16 1 4 1 7 3	7 92OFF PEAK M2
12 T 0 37 10 4 2 7 16 1 4 1 7 3	7 92NITE 3/10
15 T 0 37 10 4 2 7 16 1 4 1 7 3	7 92OFF PEAK M1
16 T 0 37 10 5 2 7 16 1 4 1 7 3	7 93AM PEAK M2 0
17 T 0 37 10 5 2 7 16 1 4 1 7 3	7 93AM PEAK M1 0
18 T 0 38 10 4 2 7 16 1 4 1 7 3	6 93LATE NITE 11
19 T 0 37 10 4 2 7 16 1 4 1 7 3	7 92NITE 1/10

TIMING DATA FOR 3527 MILLER RD & SW 107 AVE (SEC: 154 TYPE: SA)

PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 8 14 5 14 1 5	
1 M 40 61 14 5 1 7 3 4 14 7 5 1 7 3	7 132AM PEAK M2 0
2 M 1 52 14 5 1 7 3 4 14 10 5 1 7 3	7 126PM PEAK 0/2
3 T 0 15 14 5 1 7 3 7 14 1 5 1 7 3	7 83NITE 2/09
4 T 0 15 14 5 1 7 3 7 14 1 5 1 7 3	7 83EARLY AM 2/8
5 T 30 26 14 5 1 10 3 4 14 7 5 1 10 3	7 103OFF PEAK M2
6 T 34 61 14 5 1 12 3 4 14 12 5 1 12 3	7 147AM PEAK M1 0
7 M 31 35 14 5 1 7 3 4 14 1 5 1 7 3	100PM PEAK 0/2
8 T 25 25 14 5 1 7 3 4 14 1 5 1 7 3	90OFF PEAK M1
9 T 0 15 14 5 1 7 3 7 14 1 5 1 7 3	7 83EARLY MORN W
10 T 1 57 14 5 1 10 3 4 14 15 5 1 10 3	7 142PM PEAK 0/2
11 M 30 16 14 5 1 5 3 4 12 1 5 1 5 3	75OFF PEAK M2
12 T 0 15 14 5 1 7 3 7 14 1 5 1 7 3	7 83NITE 3/10
13 T 34 61 14 5 1 12 3 4 14 12 5 1 12 3	7 147AM PEAK M1&
14 T 25 25 14 5 1 7 3 4 14 1 5 1 7 3	90OFF PEAK M1
15 T 30 26 14 5 1 10 3 4 14 7 5 1 10 3	7 103OFF PEAK M1
16 T 40 61 14 5 1 10 3 4 14 12 5 1 12 3	7 145AM PEAK M2 0
17 T 40 61 14 5 1 10 3 4 14 12 5 1 12 3	7 145AM PEAK M1 0
18 T 0 15 14 5 1 7 3 7 14 1 5 1 7 3	7 83LATE NITE 11
19 T 0 15 14 5 1 7 3 7 14 9 5 1 7 3	7 91NITE 1/10

TIMING DATA FOR 4560 SW 107 AVE & 4 ST (SEC: 72 TYPE: SA)

PAT OF NSG G Y R XW F EWW Y R	S Y M CYC
MIN: 15 14 7	
1 T 34 88 1 4 1 10 14 17 4 1	13 8 140AM PK SCH FL
2 T 4 61 1 4 1 10 14 19 4 1	13 8 115AFT SCH FL
3 T 34 88 1 4 1 10 14 17 4 1	8 140AM PEAK M3 0
4 T 89 79 1 4 1 10 14 21 4 1	8 135PM PEAK W/O
5 T 54 82 1 4 1 10 14 13 4 1	8 130POST AM 0/1
6 T 89 79 1 4 1 10 14 21 4 1	8 135PM PEAK
7 T 28 66 1 4 1 10 14 14 4 1	8 115EVENING 0/1
8 T 4 62 1 4 1 10 14 18 4 1	8 115AVG
9 T 0 52 1 4 1 10 14 13 4 1	6 100LATE NITE 11
10 T 24 60 1 4 1 10 14 15 4 1	8 110PRE AM 1/5
11 T 24 52 1 4 1 10 14 13 4 1	6 100EARLY MORN (
12 T 79 77 1 4 1 10 14 18 4 1	8 130POST PM
13 T 34 88 1 4 1 10 14 17 4 1	8 140AM PK SCH FL
14 T 89 79 1 4 1 10 14 21 4 1	8 135PM PK SCH FL
15 T 4 61 1 4 1 10 14 19 4 1	8 115AFT SCH FL @
16 T 54 77 1 4 1 10 14 18 4 1	8 130WEEKEND
19 T 53 41 1 4 1 10 14 9 4 1	8 85NITE 4/4
20 T 0 15 1 4 1 10 14 25 4 1	9 75P.D. SPECIAL
21 T 53 41 1 4 1 10 14 9 4 1	8 85NITE 1/4
22 T 53 38 1 4 1 10 14 12 4 1	85EARLY WEEKEN
23 T 53 41 1 4 1 10 14 9 4 1	8 85NITE 7/4

TIMING DATA FOR 4757 SW 107 AVE @ 1100 BLK (SEC: 149 TYPE: SA)

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PAT	OF	NSG	G	Y	R	EWG	Y	R	NSM	Y	S	Y	M	CYC
MIN:	35			7			5							
1	M	7	38	1	4	1	7	4	1	6	3	65	TAMiami PARK	
2	T	76	76	1	4	1	20	4	1	10	3	120AM	PEAK M3-1	
3	T	31	61	1	4	1	15	4	1	10	3	100OFF	PEAK M1-	
4	T	107	81	1	4	1	15	4	1	10	3	120POST	PM PEAK	
5	T	44	61	1	4	1	10	4	1	5	3	12	90PRE AM	
6	T	76	76	1	4	1	20	4	1	10	3	120AM	PEAK 0/1	
7	T	92	81	1	4	1	15	4	1	10	3	120PM	PEAK 0/1	
8	T	31	61	1	4	1	15	4	1	10	3	100OFF	PEAK 0/1	
9	T	7	38	1	4	1	7	4	1	6	3	65NIGHT	0/5	
10	T	7	38	1	4	1	7	4	1	5	3	6	64LATE NITE 6/	
11	T	44	58	1	4	1	18	4	1	10	3	12	100DAY WK END	
13	T	7	38	1	4	1	7	4	1	5	3	6	64LATE NIGHT 1	
17	M	65	51	1	4	1	15	4	1	10	3	90YOUTH	FAIR L	
19	M	98	76	1	4	1	15	4	1	15	3	120YOUTH	FAIR H	
20	M	11	76	1	4	1	23	4	1	7	3	120YOUTH	FAIR O	

**TIMING DATA FOR 5334 SW 107 AVE & 16 ST (SEC: 149 TYPE: SA)**

PAT	OF	NSG	G	Y	R	EWK	Y	R	EWP	G	Y	R	NSK	Y	R	S	Y	M	CYC
MIN:	15			5			1			1			5						
1	M	13	19	1	4	2	6	3	1	11	1	4	2	6	3	2	8	65TAMiami PARK	
2	T	103	52	1	4	2	10	3	1	22	1	4	2	13	3	2	120AM	PEAK M3-1	
3	T	61	29	1	4	2	20	3	1	18	1	4	2	10	3	2	100OFF	PEAK M1-	
4	T	119	34	1	4	2	26	3	1	22	1	4	2	15	3	2	120POST	PM PEAK	
5	T	65	39	1	4	2	7	3	1	14	1	4	2	7	3	2	90PRE AM		
6	T	103	52	1	4	2	10	3	1	22	1	4	2	13	3	2	120AM	PEAK 0/1	
7	T	11	34	1	4	2	26	3	1	22	1	4	2	15	3	2	120PM	PEAK 0/1	
8	T	61	29	1	4	2	20	3	1	18	1	4	2	10	3	2	100OFF	PEAK 0/1	
9	T	0	20	1	4	2	7	3	1	12	1	4	2	7	3	2	7	69NIGHT 0/5	
10	T	0	20	1	4	2	5	3	1	12	1	4	2	5	3	2	65LATE NITE 6/		
11	T	65	39	1	4	2	16	3	1	12	1	4	2	10	3	2	8	100DAY WK END	
13	T	0	20	1	4	2	5	3	1	12	1	4	2	5	3	2	65LATE NIGHT 1		
17	M	61	41	1	4	2	7	3	1	12	1	4	2	7	3	2	90YOUTH	FAIR L	
19	M	119	60	1	4	2	16	3	1	12	1	4	2	9	3	2	120YOUTH	FAIR H	
20	M	112	68	1	4	2	10	3	1	12	1	4	2	7	3	2	120YOUTH	FAIR O	

**TIMING DATA FOR 3991 SW 107 AVE @ 1700 BLK (SEC: 149 TYPE: SA)**

PAT	OF	NSG	G	Y	R	NJ	Y	S	Y	M	CYC			
MIN:	19			10										
1	M	23	42	1	4	2	12	4				65TAMiami PARK		
2	T	106	83	1	4	2	26	4				120AM	PEAK M3-1	
3	T	49	72	1	4	2	17	4				100OFF	PEAK M1-	
4	T	14	84	1	4	2	25	4				120POST	PM PEAK	
5	T	52	69	1	4	2	10	4				12	90PRE AM	
6	T	106	83	1	4	2	26	4				120AM	PEAK 0/1	
7	T	2	84	1	4	2	25	4				120PM	PEAK 0/1	
8	T	49	72	1	4	2	17	4				100OFF	PEAK 0/1	
9	T	23	42	1	4	2	12	4				65NIGHT	0/5	
10	T	23	42	1	4	2	12	4				6	65LATE NITE 6/	
11	T	52	79	1	4	2	10	4				12	100DAY WK END	
13	T	23	42	1	4	2	12	4				6	65LATE NIGHT 1	
17	M	58	69	1	4	2	10	4				90YOUTH	FAIR L	
19	M	2	94	1	4	2	15	4				120YOUTH	FAIR H	
20	M	115	93	1	4	2	16	4				120YOUTH	FAIR O	

**TIMING DATA FOR 3822 CORAL WAY & SW 107 AVE (SEC: 149 TYPE: SA)**

PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWM	Y	S	Y	M	CYC	
MIN:	7	19		5			20	1		5									
1	M	45	17	19	4	2	6	3	7	20	4	4	2	6	3	7	97TAMiami PARK		
2	T	2	14	19	4	2	5	3	7	20	10	4	2	27	3	11	120AM	PEAK M3-1	
3	T	74	16	19	4	2	7	3	7	20	2	4	2	11	3		100OFF	PEAK M1-	
4	T	13	27	19	4	2	17	3	7	20	5	4	2	7	3		120POST	PM PEAK	
5	T	74	9	19	4	2	7	3	7	12	1	4	2	17	3		90PRE AM		
6	T	2	14	19	4	2	5	3	7	20	10	4	2	27	3	11	120AM	PEAK 0/1	
7	T	13	30	19	4	2	18	3	7	20	1	4	2	7	3	12	120PM	PEAK 0/1	
8	T	74	11	19	4	2	7	3	7	20	3	4	2	15	3		100OFF	PEAK 0/1	
9	T	45	18	19	4	2	6	3	7	20	4	4	2	6	3	7	98NIGHT	0/5	
10	T	45	18	19	4	2	6	3	7	15	1	4	2	6	3	7	90LATE NITE	6/	
11	T	74	16	19	4	2	7	3	7	20	1	4	2	12	3		100DAY	WK END	

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13 T 45 11 19 4 2 6 3 7 20 1 4 2 6 3	7 88LATE NIGHT 1
17 M 76 13 19 4 2 10 3 7 17 1 4 2 5 3	90YOUTH FAIR L
19 M105 30 19 4 2 14 3 7 20 2 4 2 10 3	120YOUTH FAIR H
20 M116 25 19 4 2 8 3 7 20 7 4 2 16 3	120YOUTH FAIR O

**TIMING DATA FOR 4795 SNAPPER CK & SW 107 AV (SEC: 237 TYPE: SA)**

PAT OF NSG G Y R BDG F G Y R NSL Y	S Y M CYC
MIN: 10 13 1 5	
1 T126 20 83 4 1 5 11 1 4 1 7 3	140AM PEAK 0/0
2 T 32 20 51 4 1 5 4 1 4 1 6 3	100OFF PEAK 0/2
3 T 3 20 75 4 1 5 9 1 4 1 7 3	130PM PEAK 0/0
4 T 87 20 40 4 1 5 5 1 4 1 6 3	90LATE NITE 2/
5 T 55 20 40 4 1 5 5 1 4 1 6 3	6 90LATE NITE 3/
6 T 8 20 65 4 1 5 9 1 4 1 7 3	120LATE PM PK 0
7 T116 20 73 4 1 5 11 1 4 1 7 3	130AM PEAK 0/0
8 T 32 20 51 4 1 5 4 1 4 1 6 3	100OFF PEAK 0/2
9 M128 20 75 4 1 5 9 1 4 1 7 3	130PM PEAK :TES
10 T126 20 83 4 1 5 11 1 4 1 7 3	140AM PEAK 0/0
12 T 32 20 51 4 1 5 4 1 4 1 6 3	100MIDDAY WKND
14 T116 20 73 4 1 5 11 1 4 1 7 3	130AM PEAK 0/0
15 M116 20 73 4 1 5 11 1 4 1 7 3	130AM PEAK 0/0
18 T 0 20 61 4 1 5 4 1 4 1 6 3	110OFF PEAK 0/2
19 T 0 20 61 4 1 5 4 1 4 1 6 3	110OFF PEAK 0/2
20 M 32 20 51 4 1 5 4 1 4 1 6 3	100OFF PEAK 0/2
21 M 32 20 51 4 1 5 4 1 4 1 6 3	100OFF PEAK 0/2

**TIMING DATA FOR 3966 SUNSET DR & SW 107 AVE (SEC: 237 TYPE: SA)**

PAT OF EWG G Y R XW F NSL Y NSG Y R EWL Y	S Y M CYC
MIN: 20 18 5 10 5	
1 T117 49 1 5 1 7 18 9 3 31 4 1 8 3	10 8 140AM PEAK 0/0
8 T 1 23 1 5 1 7 18 7 3 20 4 1 7 3	10 8 100OFF PEAK 0/2
10 T117 49 1 5 1 7 18 9 3 31 4 1 8 3	10 8 140AM PEAK 0/0
18 T 4 23 1 5 1 7 18 7 3 23 4 1 14 3	10 8 110OFF PEAK 0/2
19 T 4 23 1 5 1 7 18 7 3 23 4 1 14 3	10 8 110OFF PEAK 0/2
PAT OF EWW F Y R NSL Y NSW F G Y R EWL Y	S Y M CYC
MIN: 20 15 5 15 1 5	
2 T 4 23 15 5 1 7 3 7 15 6 4 1 10 3	2 100OFF PEAK 0/2
3 T 0 29 15 5 1 14 3 7 15 9 4 1 24 3	2 130PM PEAK 0/0
4 T 55 25 15 5 1 5 3 7 15 1 4 1 5 3	2 90LATE NITE 2/
5 T 0 20 15 5 1 5 3 7 15 1 4 1 5 3	7 85LATE NITE 3/
6 T 1 27 15 5 1 14 3 7 15 4 4 1 21 3	2 120LATE PM PK 0
7 T102 55 15 5 1 9 3 7 15 5 4 1 7 3	2 130AM PEAK 0/0
9 M109 35 15 5 1 14 3 7 15 9 4 1 18 3	2 130PM PEAK :TES
12 T 21 23 15 5 1 10 3 7 15 3 4 1 10 3	2 100MIDDAY WKND
14 T102 55 15 5 1 9 3 7 15 5 4 1 7 3	2 130AM PEAK 0/0
15 M102 55 15 5 1 9 3 7 15 5 4 1 7 3	2 130AM PEAK 0/0
20 M 99 33 15 5 1 7 3 7 15 1 4 1 10 3	7 105OFF PEAK 0/2
21 M 99 33 15 5 1 7 3 7 15 1 4 1 10 3	7 105OFF PEAK 0/2

**TIMING DATA FOR 4714 SW 184 ST & 107 AVE (SEC: 174 TYPE: SA)**

PAT OF EWG G Y R NL Y NSP G Y R	S Y M CYC
MIN: 20 5 1	
1 T 56 59 1 4 1 12 3 14 1 4 1	11 100OFF PEAK M2
5 T 46 53 1 4 1 8 3 14 1 4 1	11 90OFF PEAK M2
6 T 85 56 1 4 1 12 3 14 4 4 1	11 100AM PEAK M1
7 T 12 53 1 4 1 15 3 14 4 4 1	11 100PM PEAK
8 T 58 56 1 4 1 12 3 14 4 4 1	11 100OFF PEAK M1
9 T 0 36 1 4 1 5 3 14 1 4 1	7 70NITE 0/6
10 T 0 56 1 4 1 15 3 14 1 4 1	11 100OFF PEAK M2
16 T 85 56 1 4 1 12 3 14 4 4 1	11 100AM PEAK M2

**TIMING DATA FOR 4600 SW 107 AVE & 84 ST (SEC: 17 TYPE: SA)**

PAT OF NSG G Y R XW F Ewg Y R NSL Y	S Y M CYC
MIN: 20 18 8 5	
19 T 0 60 1 4 1 7 18 15 4 1 7 3	10 7 121OFF PEAK AVG
20 T 0 60 1 4 1 7 18 25 4 1 7 3	10 7 131AM PEAK
PAT OF NSW F Y R EWW F G Y R NSL Y	S Y M CYC
MIN: 20 10 13 1 5	
1 T 0 33 10 4 1 5 13 1 4 1 7 3	7 82OFF PEAK AVG
2 T 0 50 10 4 1 5 13 7 4 1 7 3	7 105AM PEAK

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3	T108	78	10	4	1	5	13	2	4	1	9	3	2	130	EARLY PM PEA
4	T	0	25	10	4	1	5	10	1	4	1	5	3	7	69NITE 0/1
5	M	0	25	10	4	1	5	13	1	4	1	7	3	7	74OFF PEAK
6	T	0	26	10	4	1	5	13	1	4	1	7	3	7	75WKEND MIDNIT
7	M	0	31	10	4	1	5	13	2	4	1	7	3	7	81AM PEAK 120
8	M	0	33	10	4	1	5	13	1	4	1	7	3	7	82AM OFF PEAK
9	M	0	33	10	4	1	5	13	1	4	1	7	3	7	82PM OFF PEAK
10	M	12	66	10	4	1	5	13	1	4	1	12	3	7	120PM PEAK 120
11	M	0	71	10	4	1	5	13	1	4	1	7	3	7	120EVE AVG 120
12	T	0	50	10	4	1	5	13	1	4	1	7	3	7	99WKEND AVG
14	T	0	20	10	4	1	5	8	1	4	1	5	3	6	62LATE NITE 1/
15	T108	78	10	4	1	5	13	2	4	1	9	3	2	130LATE PM PEAK	
21	T	0	33	10	4	1	5	13	1	4	1	7	3	7	82EVENING

TIMING DATA FOR 3535 KENDALL & SW 107 AVE (SEC: 17 TYPE: SA)																	
PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWM	Y	R	S Y M CYC	
MIN:																	
1	T	90	40	14	4	2	21	3	7	15	4	4	1	17	3	1	7 136OFF PEAK AVG
2	T	3	66	14	4	2	25	3	7	15	1	4	1	14	3	1	160AM PEAK
3	T	61	50	14	4	2	13	3	7	15	1	4	1	12	3	1	130EARLY PM PEA
4	T	61	20	14	4	2	6	3	7	15	1	4	1	9	3	1	90NITE 0/1
5	M	0	30	14	4	2	7	3	7	19	1	4	1	12	3	1	7 108OFF PEAK
6	T	0	30	14	4	2	7	3	7	19	1	4	1	12	3	1	7 108WKEND MIDNIT
7	M	51	34	14	4	2	14	3	7	20	3	4	1	10	3	1	120AM PEAK 120
8	M	42	19	14	4	2	15	3	7	20	3	4	1	14	3	1	110AM OFF PEAK
9	M	60	24	14	4	2	15	3	7	20	3	4	1	19	3	1	120PM OFF PEAK
10	M	92	26	14	4	2	17	3	7	20	3	4	1	15	3	1	120PM PEAK 120
11	M	77	22	14	4	2	19	3	7	20	3	4	1	17	3	1	120EVE AVG 120
12	T	0	40	14	4	2	15	3	7	20	1	4	1	15	3	1	7 130WKEND AVG
14	T	11	21	14	4	2	7	3	7	20	3	4	1	7	3	1	7 97LATE NITE 1/
15	T	70	86	14	4	2	20	3	7	20	7	4	1	20	3	1	7 192LATE PM PEAK
19	T	90	40	14	4	2	21	3	7	15	4	4	1	17	3	1	7 136OFF PEAK AVG
20	T	3	66	14	4	2	25	3	7	15	1	4	1	14	3	1	160AM PEAK
21	T	90	40	14	4	2	19	3	7	15	1	4	1	17	3	1	7 131EVENING

TIMING DATA FOR 5051 SW 107 AV @ 9100 BLK (SEC: 165 TYPE: SA)															
PAT	OF	NSG	G	Y	R	WP	G	Y	R	EP	G	Y	R	S Y M CYC	
MIN:															
1	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94OFF PEAK M2
4	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94POST PM 0/7
5	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94OFF PEAK M2
6	T	0	59	1	4	2	13	1	4	1	13	1	4	1	7 104AM PEAK M1 0
7	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94PM PEAK M2 0
8	T	0	49	1	4	2	13	1	4	1	13	1	4	1	13 7 94OFF PEAK M1
9	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94NITE 0/13
10	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94LATE NITE 4/
11	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94WEEKEND
12	T	0	59	1	4	2	13	1	4	1	13	1	4	1	13 7 104AM PEAK M1 0
15	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94OFF PEAK M2
16	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94AM PEAK M2 0
17	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94POST-AM PEAK
18	T	0	59	1	4	2	13	1	4	1	13	1	4	1	13 7 104AM PEAK M1 0
19	T	0	49	1	4	2	13	1	4	1	13	1	4	1	13 7 94OFF PEAK M1
20	T	0	49	1	4	2	13	1	4	1	13	1	4	1	7 94OFF PEAK M2

TIMING DATA FOR 4122 SW 107 AV & 93 ST (SEC: 165 TYPE: SA)															
PAT	OF	NSG	G	Y	R	XW	F	EWG	Y	R	S Y M CYC				
MIN:															
6	T	40	50	1	4	1	7	18	23	4	1			10	7 109AM PEAK M1 0
8	T	0	46	1	4	1	7	18	25	4	1			10	7 107OFF PEAK M1
12	T	40	50	1	4	1	7	18	23	4	1			10	7 109AM PEAK M1 0
18	T	40	50	1	4	1	7	18	23	4	1			10	7 109AM PEAK M1 0
19	T	27	49	1	4	1	7	18	23	4	1			10	7 108OFF PEAK M1
24	T	48	40	1	4	1	7	18	15	4	1			10	7 91RECALL TEST
PAT	OF	NSW	F	Y	R	EW	W	F	G	Y	R	S Y M CYC			
MIN:	14	6		11	1										
1	T	0	54	6	4	1	7	11	1	4	1			7	89OFF PEAK M2
4	T	2	50	6	4	1	7	11	1	4	1			7	85POST PM 0/7
5	T	0	62	6	4	1	7	11	1	4	1			7	97OFF PEAK M2
7	T	0	85	6	4	1	7	11	1	4	1			7	120PM PEAK M2 0

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9 T 0 40 6 4 1 7 11 1 4 1	7 75NITE 0/13
10 T 0 40 6 4 1 7 11 1 4 1	7 75LATE NITE 4/
11 T 0 44 6 4 1 7 11 7 4 1	7 85WEEKEND
15 T 0 50 6 4 1 7 11 1 4 1	7 85OFF PEAK M2
16 T 52 50 6 4 1 7 11 1 4 1	7 85AM PEAK M2 0
17 T 52 50 6 4 1 7 11 1 4 1	7 85POST-AM PEAK
20 T 0 50 6 4 1 7 11 1 4 1	7 85OFF PEAK M2

TIMING DATA FOR 4311 SW 107 AV & 100 ST										(SEC: 165 TYPE: SA)	
PAT	OF	NSG	G	Y	R	EP	Y	R	NL	Y	S Y M CYC
MIN:											
1	T	50	40	1	4	1	24	4	1	10	3
4	T	50	40	1	4	1	20	4	1	25	3
5	T	50	40	1	4	1	24	4	1	10	3
6	T	25	32	1	4	1	25	4	1	20	3
7	T	76	35	1	4	1	20	4	1	40	3
8	T	60	55	1	4	1	24	4	1	7	3
9	T	2	40	1	4	1	21	4	1	6	3
10	T	2	40	1	4	1	21	4	1	5	3
11	T	50	55	1	4	1	24	4	1	7	3
12	T	25	32	1	4	1	25	4	1	20	3
15	T	50	40	1	4	1	24	4	1	10	3
16	T	33	32	1	4	1	25	4	1	20	3
17	T	33	32	1	4	1	25	4	1	20	3
18	T	25	32	1	4	1	25	4	1	20	3
19	T	60	55	1	4	1	24	4	1	7	3
20	T	50	40	1	4	1	24	4	1	10	3

TIMING DATA FOR 4003 SW 107 AV & 104 ST										(SEC: 165 TYPE: SA)						
PAT	OF	EWG	G	Y	R	NG	Y	R	NSL	Y	R	SG	Y	EWL	Y	S Y M CYC
MIN:																
1	T	0	46	1	4	1	5	4	1	15	4	1	10	5	10	3
4	T	21	37	1	4	1	7	4	1	25	4	1	10	5	7	3
5	T	16	34	1	4	1	7	4	1	23	4	1	10	5	12	3
6	T	55	89	1	4	1	5	4	1	17	4	1	10	5	15	3
7	T	82	43	1	4	1	11	4	1	47	4	1	10	5	15	3
8	T	13	41	1	4	1	5	4	1	15	4	1	10	5	15	3
9	T	59	36	1	4	1	7	4	1	15	4	1	10	5	7	3
10	T	59	36	1	4	1	5	4	1	18	4	1	10	5	7	3
11	T	22	39	1	4	1	7	4	1	20	4	1	10	5	10	3
12	T	89	87	1	4	1	5	4	1	17	4	1	10	5	17	3
15	T	8	32	1	4	1	5	4	1	20	4	1	10	5	9	3
16	T	58	89	1	4	1	5	4	1	17	4	1	10	5	15	3
17	T	70	81	1	4	1	5	4	1	15	4	1	10	5	15	3
18	T	30	81	1	4	1	5	4	1	15	4	1	10	5	15	3
19	T	2	39	1	4	1	7	4	1	13	4	1	10	5	7	3
20	T	1	39	1	4	1	5	4	1	15	4	1	10	5	7	3

TIMING DATA FOR 4500 CORAL REEF & SW 107 AV (SEC: 171 TYPE: SA)											
PAT	OF	EWG	G	Y	R	XW	F	SG	Y	R	S Y M CYC
MIN:											
6	T	14	61	1	4	1	7	20	20	4	2
8	T	48	31	1	4	1	7	20	20	4	2
12	T	14	61	1	4	1	7	20	20	4	2
14	M	60	41	1	4	1	7	20	20	4	2
15	T	48	31	1	4	1	7	20	20	4	2
18	T	48	31	1	4	1	7	20	20	4	2
24	T	0	32	1	4	1	7	20	14	4	2
PAT	OF	EWW	F	Y	R	SW	F	G	Y	R	S Y M CYC
MIN:											
1	T	48	39	7	4	1	4	12	12	4	2
2	T	46	45	7	4	1	7	12	8	4	2
3	T	48	44	7	4	1	4	12	12	4	2
4	T	48	44	7	4	1	4	12	12	4	2
5	T	58	54	7	4	1	4	12	12	4	2
7	M	49	49	7	4	1	4	12	7	4	2
9	T	0	24	7	4	1	4	12	1	4	2
10	T	57	49	7	4	1	4	12	7	4	2
11	T	48	44	7	4	1	4	12	12	4	2
13	M	49	49	7	4	1	4	12	7	4	2

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16 T 25 66 7 4 1 4 12 10 4 2	2 110PRE-AM PEAK
17 T 39 50 7 4 1 4 12 6 4 2	2 90LATE OFF PEA
20 T 67 64 7 4 1 4 12 12 4 2	2 110PM PEAK M2 0
23 T 48 23 7 4 1 4 12 1 4 2	6 58LATE NITE 11

TIMING DATA FOR 3906 CARIBBEAN, SR821E & 107 (SEC: 177 TYPE: SA)

PAT	OF	EWW	F	Y	R	NW	F	G	Y	R	S	Y	M	CYC
MIN:							25	1						
1	T	48	29	10	4	1	4	25	1	4	2			80SHOP CTR OUT
2	T	20	14	10	4	1	4	20	1	4	2			60NITE NO.2 2/
3	M	48	22	10	4	1	4	22	1	4	2			70OFF PEAK M2
4	M	48	22	10	4	1	4	22	1	4	2			70OFF PEAK M1
5	T	48	29	10	4	1	4	25	1	4	2			80OFF PEAK M2
6	T	15	39	10	4	1	4	25	1	4	2			90AM PEAK M1
7	T	58	34	10	4	1	4	25	1	4	2			85PM PEAK M2
8	T	48	29	10	4	1	4	25	1	4	2			80OFF PEAK M1
9	T	20	14	10	4	1	4	20	1	4	2			60NITE 2/5
10	T	20	12	10	4	1	4	24	1	4	2			7 62LATE NITE 5/
12	M	6	39	10	4	1	4	25	1	4	2			90XMAS SHOP OU
13	T	48	29	10	4	1	4	25	1	4	2			80EVENING 1/2
15	T	48	29	10	4	1	4	25	1	4	2			80SHOP CTR OUT
16	M	15	39	10	4	1	4	25	1	4	2			90AM PEAK M2
19	T	20	14	10	4	1	4	20	1	4	2			60NITE 4/3

TIMING DATA FOR 4495 QUAIL ROOST & SW 107 A (SEC: 174 TYPE: SA)

PAT	OF	EWW	F	Y	R	NSL	Y	NSW	F	G	Y	R	EWL	Y	S	Y	M	CYC
MIN:						5			13	1			5					
1	T	0	31	19	4	1	7	3	5	13	12	4	1	7	3			7 110OFF PEAK M2
5	T	0	25	19	4	1	10	3	5	13	3	4	1	7	3			7 98OFF PEAK M2
6	T	0	20	19	4	1	12	3	5	13	32	4	1	7	3			7 124AM PEAK M1
7	T	0	32	19	4	1	17	3	5	13	3	4	1	7	3			7 112PM PEAK
8	T	0	31	19	4	1	10	3	5	13	12	4	1	7	3			7 113OFF PEAK M1
9	T	0	10	19	4	1	0	0	5	13	3	4	1	0	0			6 7 60NITE 0/6
10	T	0	31	19	4	1	7	3	5	13	12	4	1	7	3			7 110OFF PEAK M2
16	T	0	20	19	4	1	12	3	5	13	32	4	1	7	3			7 124AM PEAK M2